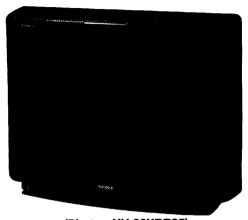
# KV-27XBR35/32XBR35

# SERVI CEMANUAL





(Photo: KV-32XBR35)

# US Model

Chassis No. SCC-F16D-A

KV-32XBR35

Chassis No. SCC-F16A-A

# Canadian Model

KV-27XBR35

Chassis No. SCC-F17C-A

K V - 32 X B R 35

Chassis No. SCC-F17A-A

FN CHASSIS

MODELS OF TH	E SAME SERIES
KV-27XBR35/32XBR35	

# **SPECIFICATIONS**

Television system Channel coverage American TV standards

VHF: 2-13

UHF: 1669

**CABLE TV: 1-125** 

Picture tube Microbla

Microblack<sup>TM</sup> Trinitron® tube 27-inch picture measured diagonally

29-inch picture tube measured diagonally

(KV-27XBR35)

32-inch picture measured diagonally 34-inch picture tube measured diagonally

(KV-32XBR35)

Antenna

75 ohm external antenna terminal for VHF/UHF

Input jacks

VIDEO IN 1, 2 and 3

S VIDEO IN (4-pin mini DIN)

Y: 1 Vp-p, 75-ohms unbalanced,

sync negative

C: 0.286 Vp-p (Burst signal)

75-ohms

Video (phono jacks): 1 Vp-p, 75-ohms

unbalanced, sync negative

Audio (phono jacks):

500 mVrms (100% modulation) Impedance : 47 kilohms

Output jacks

MONITOR OUT

\$ VIDEO MONITOR OUT

(4-pin mini DIN)

Y: 1 Vp-p, 75-ohms

unbalanced, sync negative

Video (phono jacks): 1 Vp-p, 75-ohms unbalanced, sync negative

unbalanced, Sync negative

Audio (phono jacks) : 500 mVrms

(100% modulation) Impedance : 10 kilohms

AUDIO OUTPUT (VARIABLE)

(phono jacks)

More than 900 mVrms (100%

modulation) at the maximum volume

setting (variable)

Impedance : 5 kilohms

. AUDIO LINE OUT

(phono jacks)

900 mVrms (100% modulation)

Impedance: 5 kilohms

- Continued on next page -





Speaker output 13W X2 (8 ohms)

Speaker size Tweeter 25 mm (1 in.) X2 units Woofer 100 mm (4 in.)  $\times 2$  units

Audio frequency response Tweeter 8 kHz-20 kHz Woofer 50 Hz-8 kHz

Power requirements 120 V AC, 60 Hz
Power consumption (KV-27XBR35)
250W

250W (KV-32XBR35) 225W

Dimensions (w/h/d) (KV-27XBR35)

Approx.  $756 \times 578 \times 519$  mm (297/8 × 227/8 × 201/2 inches)

(KV-32XBR35)

Approx.  $870 \times 663 \times 575.2 \text{ mm}$ ( $34_3/8 \times 26_1/8 \times 22_3/4 \text{ inches}$ )

Weight (KV-27XBR35)

Supplied accessories

Approx. 57.1kg (125 lb 15 oz)

(KV-32XBR35)

Approx. 77.3kg (170 lb 7 oz) Remote Commander RM-Y113 (1)

with 2 size AA (R6) EVEREADY batteries Wireless headphones

TDR-IF310 (1) with 2 size AA (R6)

**EVEREADY** batteries

Optional accessories U/V mixer EAC-66

Connecting cable
RK-74A
VMC-810S/820S
YC-15V/30V
TV stand SU-27XBR3
(KV-27XBR35)
TV stand SU-32XBR3

(KV-32XBR35)

Design and specifications are subject to change without notice.

# (CAUTION)

SHORT CIRCUIT THE ANODE OF THE PICTURE TUBE AND THE ANODE CAP TO THE METAL CHASSIS, CRT SHIELD, OR CARBON PAINTED ON THE CRT, AFTER REMOVING THE ANODE.

# WARNING!!

AN ISOLATION TRANSFORMER SHOULD BE USED DURING ANY SERVICE TO AVOID POSSIBLE SHOCK HAZARD, BECAUSE OF LIVE CHASSIS.

THE CHASSIS OF THIS RECEIVER IS DIRECTLY CONNECTED TO THE AC POWER LINE.

# SAFETY-RELATED COMPONENT WARNING !!

COMPONENTS IDENTIFIED BY SHADING AND MARK  $\triangle$  ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY. CIRCUIT ADJUSTMENTS THAT ARE CRITICALTOSAFE OPERATION ARE IDENTIFIED INTHIS MANUAL. FOLLOW THESE PROCEDURES WHENEVER CRITICAL COMPONENTS ARE REPLACED OR IMPROPER OPERATION IS SUSPECTED.

# (ATTENTION)

APRES AVOIR DECONNECTE LE CAP DE L'ANODE, COURTCIRCUITER L'ANODE DU TUBE CATHODIQUE ET CELUI DE L'ANODE DU CAP AU CHASSIS METALLIQUE DE L'APPAREIL, OU AU COUCHE DE CARBONE PEINTE SUR LE TUBE CATHODIQUE OU AU BLINDAGE DU TUBE CATHODIQUE.

# ATTENTION!!

AFIN D'EVITER TOUT RISQUE D'ELECTROCUTION PROVENANT D'UN CHÁSSIS SOUS TENSION, UN TRANSFORMATEUR D'ISOLEMENT DOIT ETRE UTILISÉ LORS DE TOUT DÉPANNAGE.

LE CHÁSSIS DE CE RÉCEPTEUR EST DIRECTEMENT RACCORDE A L'ALIMENTATION SECTEUR.

# ATTENTION AUX COMPOSANTS RELATIFS ÁLA SÉCURITÉ!!

LES COMPOSANTS IDENTIFIÉS PAR UNE TRAME ET PAR UNE MAPQUE À SUR LES SCHÉMAS DE PRINCIPE, LES VUES EXPLOSÉES ET LES LISTES DE PIECES CONT D'UNE IMPORTANCE CRITIQUE POUR LA SÉCURITÉ DU FONCTIONNEMENT. NE LES REMPLACER QUE PAR DES COMPOSANTS SONY DONT LE NUMÉRO DE PIÉCE EST INDIQUÉ DANS LE PRÉSENT MANUEL OU DANS DES SUPPLÉMENTS PUBLIÉS PAR SONY. LES RÉGLAGES DE CIRCUIT DONT L'IMPORTANCE EST CRITIQUE POUR LA SÉCURITÉ DU FONCTIONNEMENT SONT IDENTIFIES DANS LE PRÉSENT MANUEL. SUIVRE CES PROCÉDURES LORS DE CHAQUE REMPLACEMENT DE COMPOSANTS CRITIQUES, OU LORSQU'UN MAUVAIS FONCTIONNEMENT EST SUSPECTÉ.

# TABLE OF CONTENTS

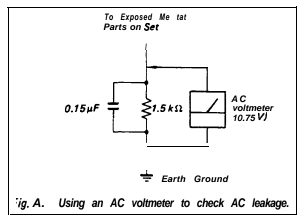
Section	on <u>Title</u>	<u>Page</u>	Section	<u>ion</u> Title <u>F</u>	age
1.	GENERAL		4.	SAFETY RELATED ADJUSTMENTS	51
1-1.	Locating Controls and Connectors	5			
I-2.	Using the On-Screen Menus	7	5.	CIRCUIT ADJUSTMENTS	
I-3.	Setting Cable ON or OFF	9	٠.		
1-4.	Presetting TV Channels	10	5-I.	Electrical Adjustment by Remote Commander	5 5
1-5.	Watching TV Programs	13	5-2.	A Board Adjustments	57
1-6.	Using Convenient Features ······	14	5-3.	P1 Board Adjustments	61
I-7.	Sellecting a Picture and Sound Mode	15	5-4.	P3 Board Adjustments	61
1.8.	Watching Two Pictures at Once (PIP)	16	5-5.	VC Board Adjustment (KV-32XBR35 only)	• 62
1-9.	Adjusting the TV ······	18		, , , , , , , , , , , , , , , , , , , ,	
	Customizing the Screen Display	22			
	Using Timer-Activated Functions ·	24	6.	DIAGRAMS	
	Setting Favarite Channel	28			
	Using the Pre-Programmed Remote Commander	. 29	6-I.	Block Diagrams (1)	6 3
	Troubleshooting	3 2	6-2.	Block Diagrams (2)	6 5
	•		6-3.	Block Diagrams (3)	6 7
			6-4.	Block Diagrams (4)	71
2.	DISASSEMBLY		6-5.	Frame Schematic Diagram	7 5
			6-6.	Circuit Boards Location	7 8
2-I.	Rear Cover Removal · · · · · · · · · · · · · · · · · · ·	3 3	6-7.	Printed Wiring Boards and Schematic Diagrams	7 8
2-2.	Chassis Assy and H Bracket Removal	3 3	6-8.	Semiconductors	130
2-3.	P3 Board Removal·····	3 4			
2-4.	UT Bracket Removal	3 4			
2-5.	G Bracket Removal ·······	3 5	7.	EXPLODED VIEWS	
2-6.	D Board Removal	3 5			
2-7.	U Bracket Remova!	3 6	7-I.	Chassis ·····	132
2-8.	Speaker Removal	3 6	7-2.	Picture Tube ·····	133
2-9.	Connector Cable	3 7			
2-10.	Service Position ·····	3 8			
	Degaussing Coil Removal (KV-27XBR35)	3 6	6.	ELECTRICAL PARTS LIST	134
2-12.	Picture Tube Removal	39			
2-13.	Repair of Chip Component Circuit Board	4 0			
			ACC	CESSORY (TDR-IF31 0)	
3.	SET-UP ADJUSTMENTS		1.	GENERAL	168
			2.	DISASSEMBLY	169
3-I.	Beam Landing	4 5	3.	ADJUSTMENTS	171
3-2.	Convergence	4 6	4.	DIAGRAMS	
3-3.	Focus Adjustment ······	49	4-1.	Printed Wiring Boards	173
3-4.	G2 (Screen) and White Balance Adjustments	5 0	4-2.	Schematic Diagram · · · · · · · · · · · · · · · · · · ·	175
			5.	EXPLODED VIEW · · · · · · · · · · · · · · · · · · ·	177
			6.	ELECTRICAL PARTS LIST	178

# SAFETY CHECK-OUT

(US Model only)

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

- Check the area of your repair for unsoldered or poorly-soldered connections. Check the entire board surface for solder splashes and bridges.
- Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- Check that all control knobs, shields, covers, ground straps, and mounting hardware have been replaced. Be absolutely certain that you have replaced all the insulators.
- 4. Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
- Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
- Check the line cord for cracks and abrasion. Recommend the replacement of any such line cord to the customer.
- 7. Check the condition of the **monopole** antenna (if any).
  - Make sure the end is not broken off, and has the plastic cap on it. Point out the danger of impalement on a broken antenna to the customer, and recommend the antenna's replacement.
- 8. Check the B+ and HV to see they are at the values specified. Make sure your instruments are accurate; be suspicious of your HV meter if sets always have low HV.
- Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.



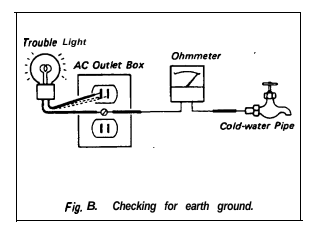
# LEAKAGE TEST

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed **0.5 mA (500 microampers)**. Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-S40A. Follow the manufacturers' instructions to use these instruments.
- 2. A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is **0.75V**, so analog meters must have an accurate **low**-voltage scale. The Simpson **250** and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2V AC range are suitable. (See Fig. A)

# HOW TO FIND A GOOD EARTH GROUND

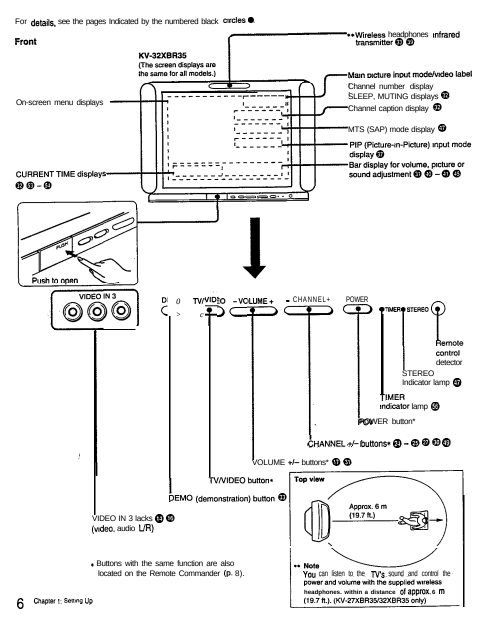
A cold-water pipe is guaranteed earth ground; the cover-plate retaining screw on most AC outlet boxes is also at earth ground. If the retaining screw is to be used as your earth-ground, verify that it is at ground by measuring the resistance between it and a cold-water pipe with an ohmmeter. The reading should be zero ohms. If a cold-water pipe is not accessible, connect a 60-100 watts trouble light (not a neon lamp) between the hot side of the receptacle and the retaining screw. Try both slots, if necessary, to locate the hot side of the line, the lamp should light at normal brilliance if the screw is at ground potential. (See Fig. B)



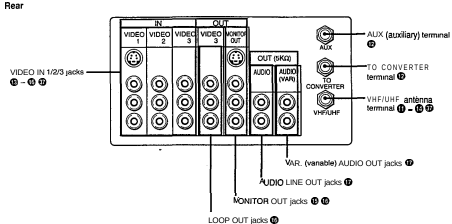
# **SECTION 1 GENERAL**

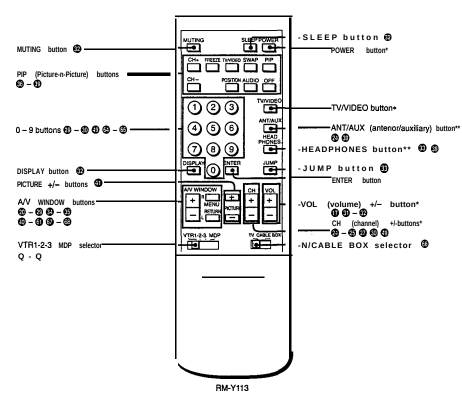
This section is extracted from instruction manual.

# 1-1. LOCATING CONTROLS AND CONNECTORS



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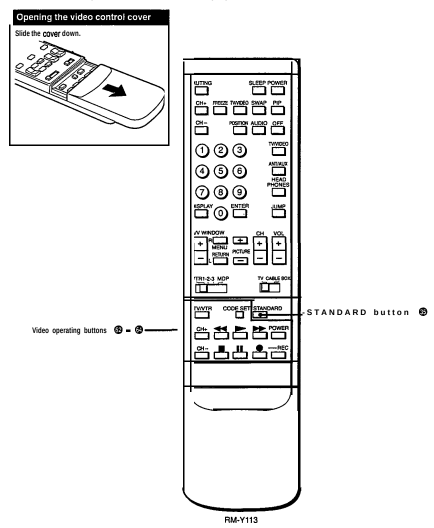


 $\pmb{*}$  Buttons with the same function are also located on the N (p. 6).

### Note

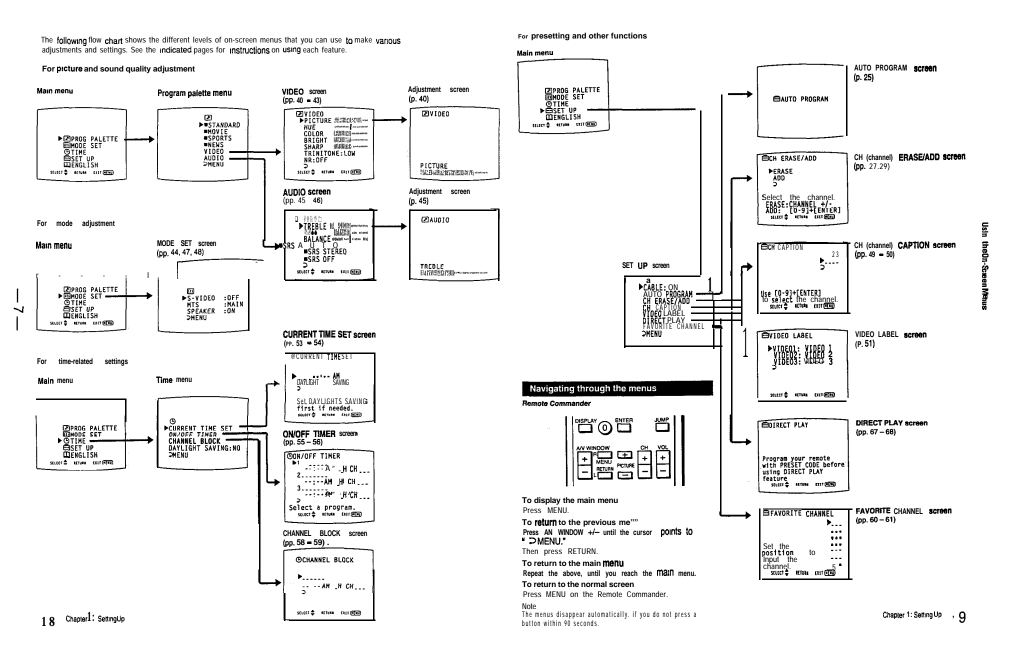
If the TV/CABLE BOX selector IS set to CABLE BOX , the Remote Commander IS able to control a connected cable box, not the TV (p. 66). Set the selector to TV to control the N with the Remote Commander.

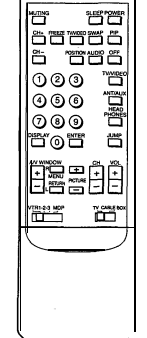
Remote Commander (with the video control cover open)



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# 1-2. USING THE ON-SCREEN MENUS





RM-Y113

DEMO TV/VIDEO -VOLUME + -CHANNEL+

Front of N

# Cnanging the menu language

The menu language is factory-set to ENGLISH. Follow these instructions to change the menu language to Spanish or French. Or back to English.

Press POWER on the TV or on the Remote Commander to turn on the TV POWER

Press MENU. me main men" appears.

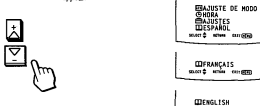


Press AN WINDOW +/- until the Cursor points to 'ENGLISH. Then press RETURN.

The language display turns red.



Press AN WINDOW +/- to select the language.
Each time you press AV WINDOW%, the "ESPAÑOL," "FRANÇAIS" and "ENGLISH" menus appear.



SELECT C RETURN ENTREM

Certain parts of the "ESPANOL" and "FRANÇAIS" menus remain in English.

Press RETURN. The language is selected.



To return to the normal screen Press MENU on the Remote Commander.

☑SELECCION A/V
□ ANSIE DE MODO
ⓒHORA
➡AJUSTE
►ⅢESPANOL

SELECT & ACTUM EXIT Spanish menu

- Notes concerning menus

   During PIP (Picture-m-Picture) mode. the on-screen menus may overlap the window picture.
- Screen displays (VOLUME. MUTING, CHANNEL, etc.) may overlap the on-screen menus.
- . The menus disappear automatically, if you do not press a button within 90 seconds.

20 | Chapter 1: Setting Up

Front of TV

If you have **cable connected** to the TV, follow the steps below to set the **Cable** connection on or off. Set CABLE OFF to preset or watch VHF or UHF channels. and set CABLE ON to preset or watch **cable** TV channels.

Note

If the TV is  ${}_{1\!\!1}$  video  ${}_{1\!\!1}$  mode, the "CABLE display  ${}_{1\!\!1}$  shaded and cannot  ${}_{1\!\!1}$  selected. Press  ${}_{1\!\!1}$  TV/IDEO an the  ${}_{1\!\!1}$  or on  ${}_{1\!\!1}$  the Remote Commander to change to  ${}_{1\!\!1}$  mode.

MUTTING

CH- FREETE TWIDGED SWAP PIP

CH- POSITION AUDIO OFF

TV/IDEE

() (2) (3) TV/IDEE

() (5) (6) ANTIAU

() (5) (6) HEAD

DISPLAY (0) ENTER JUMP

AV WINDOW

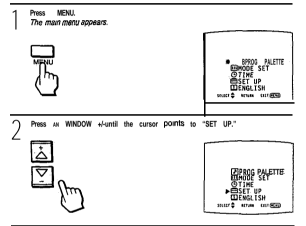
LH RIGHT H + +

MENU PRITIES

VIRI-2-3 MDP

TV CARLE BO

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The set up menu appears, and the cursor points to "CABLE."

RETURN

RETURN

RETURN

RETURN

CH ERASE/ADD

CH CAPTION

VIDEO LABEL

DIRECT PLAY

FAVORITE CHANNEL

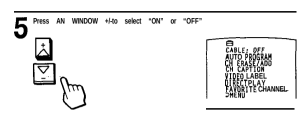
DMENU

Press RETURN again.
The mode display turns red.

Press RETURN.







6 Press RETURN.
The setting is complete.



EALLE: OFF
AUTO PROGRAM
CH ERASE/ADD
CH CAPTION
VIDEO LABEL
DIRECT PLAY
FAVORITE CHANNEL
DHENU

To return to the **previous** menu

Press AN WINDOW +/- until the cursor points to " > MENU."

Then press RETURN.

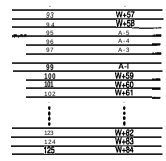
To return to the main menu Repeat the above, until you reach the main menu.

To return to the normal screen

Press MENU on the Remote Commander.

Cable TV channel chart\*
Cable N systems USB letters or numbers to designate channels. To tune in a channel refer to the chart below.

Number on this TV	Corresponding CAN channel
	A-II
- 1 5 6	A-7
6	A-6
14	А
15	В
16 17	C
	Ď
18	E
20	G
21	Н
22	
23	J
24	K
25	L
26	M
27	N
28	0
29	Р
30	а
31	R
32	S
33	T
34	U
35 36	V
	W
37	W+1
38	W+2
39	W+3
-	



Check with your local cable N company for more complete information on the available channels.

. The designation of the cable N channels conforms to the EIA/NCTA recommendation

Chapter 1: Setting Up

RM-Y113

Chapter 1: Setting UP

23

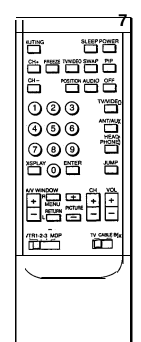
22 | Chapter 1. 3em

# 1-4. PRESETTING TV CHANNELS

By presening N channels to the TV, you can select channels by pressing CHANNEL +/- on the N or CH +/- on the Remote Commander.

DEMO TV/VIDEO -VOLUME - - CHANNEL + POWER

Front of N



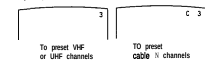
RM-Y113

# Presetting all receivable channels automatically

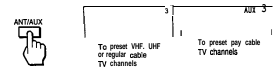
Follow these instructions to preset all the receivable VHF, UHF or cable N channels to the TV.

- N the N is in video mode, the "AUTO PROGRAM" display is shaded and cannot be selected. Press TV/VIDEO on the Nor on the Remote Commander to change to
- . Perform auto programming during the day rather than late at night, when some channels may not be broadcasting.

Set the cable connection on or off (pp. 22 - 23) to select the type of channel you want to preset, VHF/UHF or cable N.



Press ANT/AUX to select the type of channel you want to preset, VHF/UHF/ regular cable N or pay cable TV.



Press MENU. me main menu appears.



▶ PROG PALETTE:

IMMODE SET

OTIME

ESET UP REFURN EXTENSION

Press A/V WINDOW +/- until the cursor points to "SET UP."



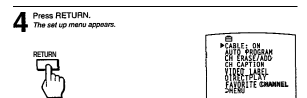
PPROG RALLDITE:

■MODE SET

●TIME

■SET UP

■ENGLISH



Press AN WINDOW +/- until the cursor points to "AUTO PROGRAM."



CABLE: ON PAUTO PROGRAM CH ERASE/ADD CH CAPTION VIDEO LABEL DIRECTPLAY
FAVORITE CHANNEL

Press RETURN.





"AUTO PROGRAM" appears on the screen and receivable channels (other than the channels already preset) are preset in numerical sequence. The channels previously preset will not remain in the TV's memory.

When no moré channels are found, auto programming stops and the screen returns automatically to the set up menu.

Press CH +/- to check or view the preset channels.



Receivable channels for this TV

VHF: 2 - 13 UHF: 14 - 62 Cable: 1 = 125

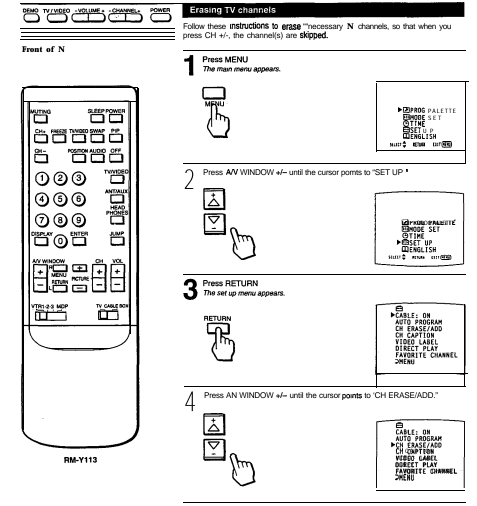
To select TV channels without presetting press the 0 - 9 buttons and ENTER.

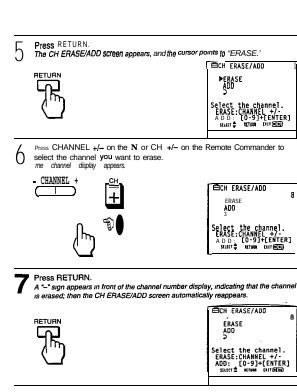
To return to the previous menu Press A/V WINDOW +/-- until the cursor points to ■ ⊋ MENU." Then press RETURN.

To return to the main menu Repeat the above, until you reach the main menu.

To return to the normal screen Press MENU on the Remote Commander.

24 Chapter 1: Setting Up Chapter 1: Setting Up | 25





To erase another channel Repeat steps 6 - 7.

To return to the previous me"" Press AV WINDOW +I- until the cursor pomts to " 3 MENU." Then press RETURN

To return to the main menu Repeat the above, until you reach the main menu.

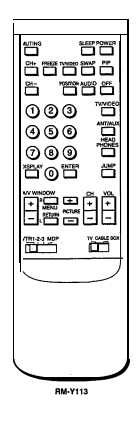
To return to the normal screen Press MENU on the Remote Commander.

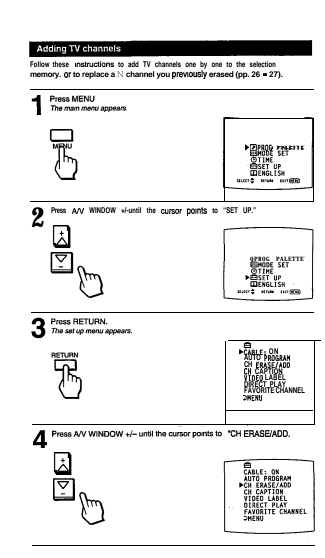
I, you erase a VHF or UHF channel. the Same number cable TV channel is also erased (and VICE versa

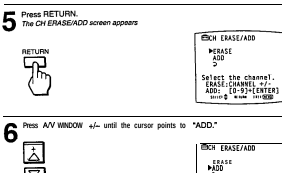
is erased; then the CH ERASE/ADD screen automatically reappears. ⊟CH ERASE/ADD

ADD 

Chapter 1: Setting Up 27 Chapter 1: Setting up







Repeat steps 7 = 6.

To return to the previous menu
Press A/V WINDOW +/- until the cursor
points to \*3 MENU.\*
Then press RETURN.

To return to the main menu
Repeat the above, until you reach the
main menu.

To return to the normal screen
Press MENU on the Remote Commander.

To add another channel

Note

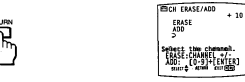
Note
If you add a VHF or UHF channel, the same
number cable TV channel is also added
(and vice versa).

**7** Press 0 • 9 and ENTER on the Remote Commander to select the channel you want to add.

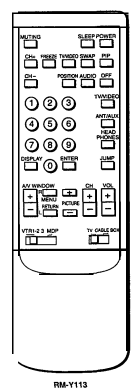
\*\*me channel display appears.

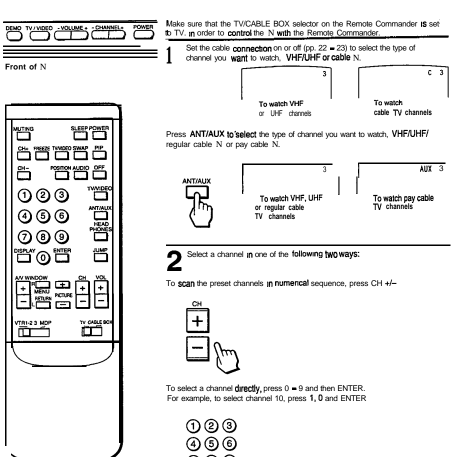


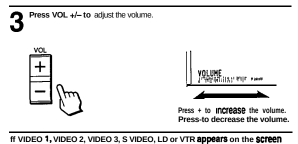
Press RETURN
A "+" sign appears in front of the channel number display, indicating that the channel is added; then the CH ERASE/ADD screen automatically reappears.



28 Chapter 1: Setting Up | 29







Press TV/VIDEO on the N or on the Remote Commander until a N channel number appears. To select channels more easily

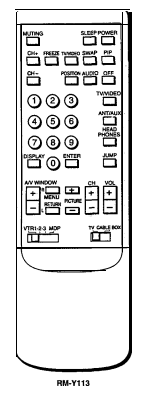
Set FAVORITE CHANNEL (pp. 60-61).

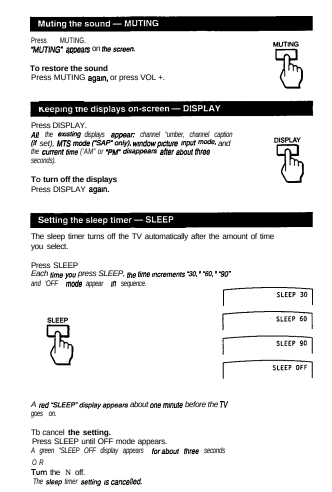
To turn off the N

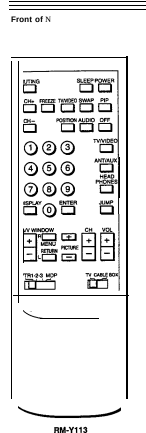
Press POWER on the N or on the Remote Commander.

Chapter 2 Using Basic Features | 31 30 | Chapter 2 Using Basic Features

# I-6. USING CONVENIENT FEATURES







DEMO TV/VIDEO -VOLUMÉ + - CHANNEL+

# Switching quickly between two channels - JUMP

Use this function to keep track of two programs alternately.

To recall the channel vou were watching previously Press JUMP.

To switch back to the first channel Press JUMP again.

# Using the wireless headphones — HEADPHONES

Turning on the headphones does not affect the sound  $\mbox{ from the } N$  speakers. If you want to listen to the sound from the headphones only, turn off the N speaker sound by pressing VOLUME-on the N or VOL - on the Remote Commander.

To turn on the headphones Press HEADPHONES.

h e () display appears for about three seconds.

To control the headphones volume/ To turn the headphones power on or off Use the controls on the headphones.

To turn off the headphones Press the headphones power button first.

then press HEADPHONES.

To use the headphonss to listen to sound from s window picture (PIP function) See Selecting the headphones audio source" (p. 39).

### Notes

- · When using the headphones, you cannot adjust sound quality or select sound modes (pp. 45 - 47) or use the muting feature (p. 32).
- After using the headphones, K you press HEADPHONES without pressing the headphones power button first, you may hear noise. This does not indicate a

# Previewing the features — DEI

Press DEMO.

Functions and menus are displayed one by one.

To restart DEMO from the beginning Press DEMO again.

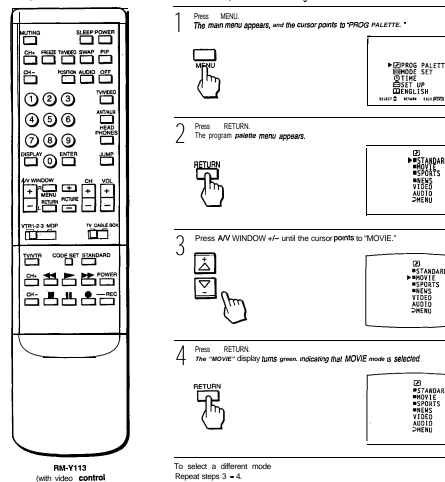
To stop DEMO Press any button.



# 1-7. SELECTING A PICTURE AND SOUND MODE

This TV features four modes (STANDARD, MOVIE. SPORTS, NEWS) that offer different picture and sound qualities. Choose the one that best suits the type of program that you want to watch.

Example: Select MOVIE mode for picture and sound that gives you the sense of being in a movie theater.



# Selecting standard mode (without using the menus)

Follow these Instructions to select standard mode without using the on-screen

STANDARD. Press STANDARD

To return to the previous menu Press AN WINDOW +/-until the cursor points to " > MENU." Then press RETURN.

To return to the main menu Repeat the above, until you reach the main menu.

To return to the normal screen Press MENU on the Remote Commander.

When you select STANDARD mode

► PROG PALETTE

MODE SET

OTIME

SET UP

STANDARD SPORTS

■STANDARD ■MOVIE ■SPORTS ■NEWS

AUDIO AUDIO

STANDARD MOVIE SPORTS =NEWS VIDEO

**MENGLISH** 

You recewe standard picture and sound quality. Any video or audio adjustments you made ('Adjusting the TV," pp. 40 - 48) are cancelled and the original factory settings are restored.

When you select MOVIE mode

You recewe a finely detailed picture, and a theatrical audio effect. To further adjust picture and sound qualities, follow the instructions on pp. 40 - 48.

When you select SPORTS mode

You recewe a vivid, bright picture, and sound with a sports stadium effect. To further adjust picture and sound qualities, follow the instructions on pp. 40 - 48.

When you select NEWS mode

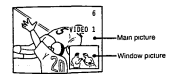
Picture noise is reduced, and you recewe clear voice reproduction. To further adjust picture and sound qualities, follow the instructions on pp. 40 = 48.

Chapter 2: Using Basic Features

cover open)

# 1-8. WATCHING TWO PICTURES AT ONCE (PIP)

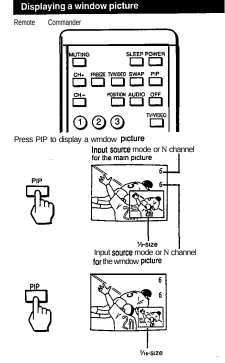
You can watch both the main picture and a window picture simultaneously, using the Picture-m-Picture (PIP) function. Models KV-27XBR35/32XBR35 are equipped with two-tuner PIP. allowing you to watch two N channels at once.



Picture-in-Picture special features

When watching the main picture and a window picture,

- . Swap the main and wmdow pictures (SWAP).
- Change the position of the wmdow picture (POSITION).
- . Display a still picture (FREEZE).
- Choose the sound from the main or window picture
- Listen to the window picture sound through the supplied wireless headphones (HEADPHONES). (KV-27XBR35/32XBR35 only)



A window picture appears in the last mode you watched. Each time you press PIP, a 1/9 or 1/16 size window picture appears alternately.

To turn PIP function off Press OFF

The window picture disappears.

### To receive the wmdow picture sound Press AUDIO.

The D display appears for a few seconds. Indicating that the window picture sound is being received.

To restore the main picture sound Press AUDIO again.

# Changing the window picture input mode

Commander (1)(2)(3)

Press PIP to display a window picture.





Press TV/VIDEO in the Picture-m-Picture control area to select the Input mode. Each time you press TV/VIDEO, "TV," 'VIDEO 1." "VIDEO 2

and "VIDEO 3" appear in sequence.

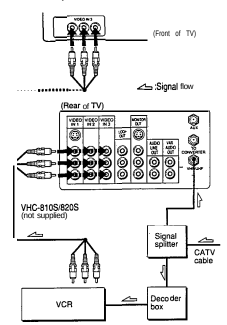




To change N channels in the window picture Press CH +/- I" the PIP control area.

# Displaying CATV input as a window picture

To use Picture-m-Picture with pay cable N input. make the connections to your cable converter box es shown below.



After making the above connections, turn the cable connection on by following the Steps on pp. 22 = 23; then continue with the steps below.

Follow steps 1 = 2 in "Changing the wmdow picture input mode" on this page to select the video input mode for your connected VCR.

Put your VCR on an inactive channel (channel 3 or 4).

Change pay cable N channels with the decoder box.

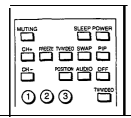
To control your cable converter box with the supplied Remote Commander Seep. 66.

- The window picture sound is also output from the VAR. AUDIO OUT jacks. The AUDIO LINE OUT and MONITOR OUT jacks output the main picture sound only.
- The video label and channel caption will not appear with the wmdow picture even if you have set them.
- if you select a blocked channel in the window picture, the display 'BLOCKED" annears with the wmdow picture. (See "Setting CHANNEL BLOCK," pp. 58 59.)

# Changing the position of the window picture

Follow these instructions to change the position of the wmdow picture on the screen

Remote Commander



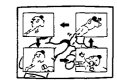
Press PIP to display a wmdow picture.





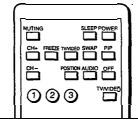
POSITION Each time you press POSITION, the window picture moves as illustrated





Use the FREEZE function to display a still picture This function is useful when you want to write down a recipe from a cooking program. a displayed address or phone number and so on

Remote Commander



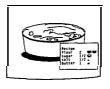
Press PIP to display a window picture.





Press FREEZE. The window picture image remains still on the screen.



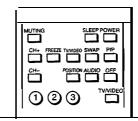


To restore the normal picture Press FREEZE again.

# Swapping the main and window pictures

Follow these instructions to swap the input signals Of the main and wmdow pictures

Remote Commander



Press PIP to display a wmdow picture





Press SWAP Each time you press SWAP, the images from the main and window pictures switch places

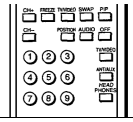




# Selecting the headphones audio source (KV-27XBR35/32XBR35 only)

Follow these instructions to select the audio source that you want to receive through the supplied wireless headphones (main or window picture). If you want to listen to sound from the window picture, make sure that the so"", from the window picture is being received (p. 36).

Remote Commander (RM-Y113)



Press PIP to display a window picture.





Press HEADPHONES.

Each time you press HEADPHONES the audio SOUICE changes to ma," picture, window picture and "OFF" in

The O display appears with the input mode

### Notes

- . If you turn PIP function off, the sound from the wireless headphones changes to the ma," picture sound
- If you turn off the TV, the next time you turn on the TV the headphones are off

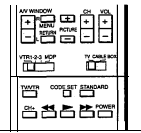
# 1-9. ADJUSTING THE TV

You can adjust the picture end sound for each input mode (TV, VIDEO 1. VIDEO 2, VIDEO 3) by pressing TV/VIDEO on the N or on the Remote Commander to select the input mode, before making the adjustments. These adjustments are retained in memory even when you turn off the TV, but are cancelled after you change the adjustments, or select a picture and sound mode (pp. 34 - 35).

### a the

Follow these Instructions to adjust PICTURE. HUE, COLOR, BRIGHT (bnghtnees) and SHARP (sharpness).

Remote Commander (with video control cover open)



Press MENU.

me ma,"menu appears, and the cursor points to "PROG"
PALETTE."



Press RETURN.
me program palette menu appears.



Press AV WINDOW +/- until the cursor points to "VIDEO."

Press RETURN.

The VIDEO screen appears.



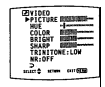
Press AV WINDOW +/- until the cursor points to the item you want to adjust.



7 Press AN WINDOW +/- to make the adjustment.

Picture quality	Press AV WINDOW -	Press AV WINDOW +
PICTURE	For decreased picture contrast with soft color	For increased picture with mid color
HUE	Skin tones become purplish	Skin tones become greenish
COLOR	For less color intensity	For more color intensity
BRIGHT	For less brightness	For more brightness
SHARP	For less sharpness	For more sharpness

Press RETURN.
The adjustment is complete, and the VIDEO screen automatically reappears.



To adjust other items Repeat steps 5 = 8.

To restore the factory settings for all the Items

Select "STANDARD" on the program palette menu, and press RETURN;

Of press STANDARD on the Remote Commander.

Or, press STANDARD on the Remote Commander.

AN the items, including TRINITONE (p. 42) and NR (p. 43) return to their original factory settings.

To adjust picture contrast

You can also adjust **picture** contrast with the PICTURE +/-buttons on the Remote Commander.



1 Press + to Increase picture contrast with vivid color. Press -to decrease picture contrast with sort color, me picture adjustment screen appears.

2 Press RETURN twice.

The adjustment is set, and the VIDEO screen automatically reappears.

To return to the previous menu Press AN WINDOW +/~ until the cursor ports to "→ MENU."

Then press RETURN.

To return to the main menu

Repeat the above, until you reach the main menu.

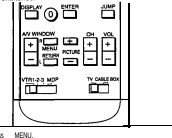
To return to **the normal screen**Press MENU on the Remote Commander.

40 | Chapter 3: Using Advanced Features | 41

## Setting the TRINITONE mode

Color picture tubes are usually manufactured with a fixed color temperature (tint) that determines the "warmth" (red tint) or 'coolness" (blue tint) of the picture. Use the Sony Trinitone feature to adjust the picture color to your preference:





The main menu appears, and the cursor points to "PROG PALETTE."



Press RETURN. The program palette menu appears.



Press A/V WINDOW +/- until the cursor points to "VIDEO."

Press RETURN. The VIDEO screen appears.



Press AN WINDOW +/-until the cursor points to "TRINITONE."



Press AV WINDOW+/- to select "HIGH" or "LOW." Select "HIGH" to make the picture cool (blush). Select "LOW to make the picture warm (reddish).



To return to the previous menu

Press A/V WINDOW +/- until the cursor points to 3 MENU."

Then press RETURN.

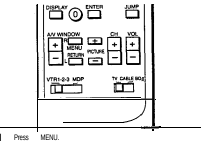
To return to the mafn menu Repeat the above, until you reach the main menu.

To return to the normal screen Press MENU on the Remote Commander.

# Setting NR (picture noise reduction) ON or OFF

Follow these instructions to reduce picture noise.

### Remote Commander

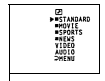


The main menu appears and the cursor points to "PROG PALETTE.'



RETURN. The program palette menu appears.

Press RETURN.



Press AN WINDOW +/- until the cursor points to "VIDEO."



Press AN WINDOW +/- until the cursor points to "NR."



Press RETURN. The mode display turns red.

Press AV WINDOW +/- to select 'ON' or "OFF."

Select "ON" to reduce picture noise. Select "OFF to restore the normal picture.

Press RETURN. The setting is complete.

### To return to the previous menu

Press AN WINDOW +/- until the cursor points to 3 MENU."

Then press RETURN.

To return to the main me"" Repeat the above, until you reach the main menu.

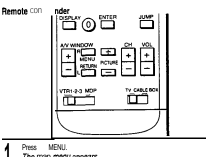
To return to the normal screen Press MENU on the Remote Commander.

42 | Chapter 3: Using Advanced Features

# Setting S-VIDEO ON or OFF

Follow these instructions to set S-VIDEO on or off, depending on the kind of video equipment you have connected to the TV. For Instructions on connecting video equipment, see pp. 13 = 16.

Note If the TV is IN TV, VIDEO 2 or VIDEO 3 mode, the 'S-VIDEO' display is shaded and cannot be selected. Press TV/VIDEO on the TV or on the Remote Commander to change to VIDEO 1 mode.



The man menu appears.

▶ ☑ PROG PALETTE Ⅲ MODE SET ⑤ TIME ⑪ SET UP **MENGLISH** SELECT & RETURN ENIT (RENU)

Press AN WINDOW +/-until the cursor points to "MODE SET."

RETURN. Press The mode set menu appears, with the cursor pointing to "S-VIDEO.



RETURN. The rr ode display turns red.

Press AJV WINDOW +/-to select 'ON" or "OFF "

Press RETURN. me setting is complete.

To return to the previous me"" Press AN WINDOW +I- until the cursor points to 4 3 MENU." Then press RETURN.

To return to the **main** menu Repeat the above, until you reach the main menu

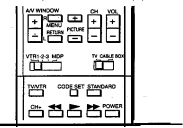
# To return to the normal screen

Press MENU on the Remote Commander.

# Adjusting the sound

Follow these instructions to adjust the TREBLE, SASS and BALANCE.

Remote Commander (with video control cover open)



Press MENU. The main menu appears, and the cursor points to \*PROG PALETTE."

> ► ☑ PROG PALETTE
>
> I MODE SET
>
> OTIME
>
> I SET UP
>
> I ENGLISH SELECT \$ RETURN ENIT (ETW)

Press RETURN. The program palette menu appears



Press AN WINDOW +/- until the cursor points to "AUDIO."

Press RETURN. The AUDIO screen appears.



Press AN WINDOW +/- until the cursor points to the item you want to adjust.

Press RETURN. The adjustment screen appears.



Press AV WINDOW +/- to make the adjustment

Sound quality	Press AN WINDOW -	Press AV WINDOW +
TREBLE	To decrease the treble response	To increase the treble response
BASS	To decrease the bass response	To increase the bass response
BALANCE	To emphasize the left speaker's volume	To emphasize the right speaker's volume

Press RETURN. The adjustment is complete, and the AUDIO screen automatically reappears.



To adjust other items Repeat steps 5 = 9.

To restore the factory settings for all the items Select "STANDARD" on the program palette me", and press RETURN; or. press STANDARD on the Remote Commander.

All the items, including SRS mode (p. 46) return to their original factory settings.

To return to the previous me"" Press AV WINDOW +/- until the cursor points to ■ MENU.' Then press RETURN.

To return to the main me"" Repeat the  $\,$  above, until you reach the  $\,$   $\,$  main  $\,$  menu.

To return to the normal screen Press MENU on the Remote Commander.

# Selecting an SRS (Sound Retrieval System) mode

For lifelike sound reproduction. follow the <code>instructions</code> below to select the SRS mode you prefer.

In SRS AUTO mode. SRS functions  $\[ \boldsymbol{\eta} \]$  both monaural and stereo modes.

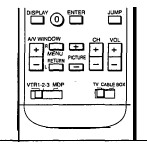
Monaural sound programs will have a 'simulated stereo' effect.

In SRS STEREO mode. SRS functions only when a stereo program is received.

The STEREO lamp on the TV lights up whenever a stereo broadcast is received.

Select SRS OFF mode to return to normal sound mode.

### Remote Commander



Press MENU.

The main menu appears, and the cursor points to "PROG PALETTE."

PPROG PALETTE
MODE SET
OFINE
BSET UP
DENGLISH
skilet \$ minor titlets

Press RETURN.

me program palette menu appears.



Press AN WINDOW +/- until the cursor points to "AUDIO."

Press RETURN.

The AUDIO screen appears.



**5** Press AV WINDOW +/- until the cursor points to the SRS mode you want.

6 Press RETURN.

The mode is selected.

To change the SRS mode Repeat steps 5 • 6.

To return to the previous menu

Press AV WINDOW +/- until the cursor points to

□ D MENU."

Then press RETURN.

To return to the main menu Repeat the above, until you reach the main menu.

To return to **the normal screen**Press MENU on the Remote Commander.

# Selecting an MTS (Multichannel TV Sound) mode

Follow these instructions to select an MTS mode.

Select MAIN mode to listen to stereo sound.

The STEREO lamp on the TV lights up whenever a stereo broadcast is received.

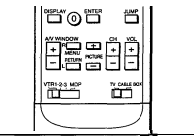
Select SAP mode to listen to Second Audio Programs.
Select MONO mode to eliminate excessive noise during stereo broadcasts, caused by a weak incoming signal.

### Note

It the N is  $\mbox{in video}$  mods, the "MTS" display is shaded and cannot be  $\mbox{\ \ selected.}$ 

Press  $\mbox{TV/NIDEO}$  on the N or on the Remote Commander  $\mbox{t0}$  change to N mode.

Remote Commander



Press MENU.
The main menu appears.

Press RETURN.

The mode set menu appears.



Press AN WINDOW +/- until the cursor points to "MODE SET."

PS-VIDEO :OFF
MTS :MAIN
SPEAKER:ON

Press A/V WINDOW +/- until the cursor points to "MTS."

Fress RETURN.
The mode display turns red.

Press A/V WINDOW +/- to select the mode you want. Each time you press A/V WINDOW +/-, "MAIN," "SAP" and "MONO-appear in sequence.

Press RETURN.

The mode is selected.

To return to the previous menu
Press A/V WINDOW +/- until the cursor points to
" 3 MENU."

Then press RETURN.

To return to the main menu Repeat the above. until you reach the main menu.

To return to the normal screen

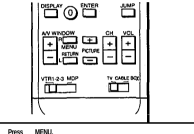
Press MENU on the Remote Commander

# I-1 0. CUSTOMIZING THE SCREEN DISPLAY

# Setting SPEAKER ON or OFF

Follow these instructions to turn the TV speakers off when you connect an audio system (p.17), and on when you want to listen to the sound from the  $\overline{TV}$  speakers.

Remote Commander



Press MENU. me main menu appears.



Press A/V WINDOW +/- until the CUTSOr pants to "MODE SET."

Press RETURN. ma mode set menu appears.



Press AN WINDOW +/- until the cursor points to "SPEAKER."

Press RETURN.

The mode display turns red

Press AV WINDOW +/- to select 'ON" or "OFF"

Press RETURN.
The setting is complete.

To return to the **previous** me""

Press AV WINDOW +/— until the cursor points to
□ MENU."

Then press RETURN.

To return to the main menu
Repeat the above, until you reach the main menu.

To return to the normal screen

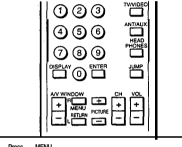
Press MENUon the Remote Commander.

# Setting channel captions --- CH CAPTION

Follow these instructions to caption each channel number display with a name. for Instance, the television station call letters. (You can set up to four letters or numbers)

Example: Caption channel 15 as 'NBC."

Remote Commander (RM-Y113)



Press MENU. me main menu appears.

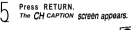


Press RETURN.

me set up menu appears



Press A/V WINDOW +/- until the cursor points to "CH CAPTION."





Press CH +/-, or press 1, 5 and ENTER to set channel '15."



Press RETURN.
The first caption space turns red.

Press AV WINDOW +/- to select "N."

Each time you press AV WINDOW +/-, "0" - "9," "A" - "Z,"

"&," "/," "-" and "\_" (blank space) appear in sequence.



Press RETURN.

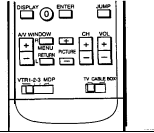
The second caption space turns red

(Continued)

(Continui

# Setting channel captions – CH CAPTION (Cont'd. from prev. page)

Remote Commander



♣ Press AN WINDOW +/-- to select "B."



Press RETURN.

The third caption space tums red.

↑ Press AN WINDOW +/- to select 'C."



Press RETURN.
The fourth caption space turns red

Press AN WINDOW +/- to select a blank space.



1 5 Press RETURN.
The setting is complete.
When you select or display the channel number. the channel capition also appears.

# To caption mom channels

Repeat steps 6 = 15.

To erase unnecessary captions

Display the CH CAPTION screen. select the channel with the caption you want to ease, and select blank spaces for the channel caption; then press RETURN.

The caption for that channel is erased.

### To return to the previous menu

Press AV WINDOW +/- until the cursor pants to

→ MENU."

Then press RETURN.

### To return to the main menu

Repeat the above, until you reach the main me"".

### To return to the normal screen

Press MENU on the Remote Commander.

### Note

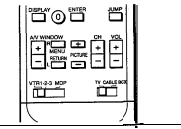
You can set up to 32 channel captions. If the memory is full, "The memory is full, sorry" appears on the screen. Erase any unnecessary captions, and begin again.

# Setting VIDEO LAULE

Follow these instructions to label each input mode in order to identify the equipment connected to each input terminal.

Example: Label VIDEO IN 1 as "VHS."

Remote Commander



Press MENU. me main menu appears.



Press AN WINDOW +/- until the cursor pants to "SET UP"

Press RETURN.

me set up menu appears.



Press AN WINDOW +/-until the cursor points to "VIDEO LABEL." Press RETURN.
The VIDEO LABEL screen appears.



Press AN WINDOW +/- until the cursor points to the input mode you want to label. (In this case, the cursor is already panting to "VIDEO 1.")

Press RETURN. me label display turns red.

Press AN WINDOW +/- to select 'VHS."



Each time you press A/V WINDOW +/-, the label changes:

VIDEO 1

VIDEO 1 → BETA → 8mm → VHS → LD → S-VIDEO —



Press RETURN.

The setting is complete.

When you select or display the video mode, the with label

## To label other input modes

Repeat steps 6 - 9.

To change a label Same as above.

To return to the previous menu

Press A/V WINDOW+/- until the cursor points to

■ → MENU."
Then press RETURN.

To return to the main menu

Repeat the above, until you reach the main menu.

### To return to the normal screen

Press MENU on the Remote Commander.

Chapter 3: Using Advanced Features

# I-1 1. USING TIMER-ACTIVATED FUNCTIONS

# Setting DAYLIGHT SAVING

If you live in an area that uses daylight savings time, set DAYLIGHT SAVING to "YES" or "NO" depending on the season. before setting the current time. At the next daylight savings date, you will be able to automatically adjust all the lime-related settings (CURRENT TIME, ON/OFF TIMER and CHANNEL BLOCK) simply by changing the DAYLIGHT SAVING setting.

When setting DAYLIGHT SAVING:

· After the first Sunday in April (spring daylight savings) Set to "YES" before setting the current time. Then, on the last Sunday in October (fall daylight savings), set to "NO."

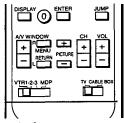
AN the time-related settings automatically move one hour back.

After the last Sunday in October (fall daylight savings) Set to "NO" before setting the current time.

Then, on the first Sunday in April (spring daylight savings), set to "YES."

AN the time-related settings automatically move one hour ahead.

### Remote Commander



Follow these instructions to set DAYLIGHT SAVING to "YES" or "NO."

Press MENU. me main menu appears.



Press A/V WINDOW +/- until the cursor points to "TIME."

RETURN. Press The time menu appears.



Press A/V WINDOW +/- until the cursor pants to "DAYLIGHT SAVING:

Press RETURN. The mode display turns red.

Press AV WINDOW +/- to select YES" or "NO.

Press RETURN. The setting is complete.

# To return to the previous menu

Press AN WINDOW +/- until the cursor points to

MENU:

Then press RETURN.

### To return to the main menu

Repeat the above, until you reach the mar" me"".

## To return to the normal screen

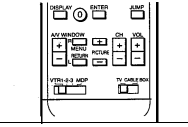
Press MENU on the Remote Commander.

# Setting the clock - C \_....

Follow these instructions to set the current time. The correct current time must be set in order to use the other time-related functions (DAYLIGHT SAVING, ON/OFF TIMER, CHANNEL BLOCK).

Example: Set the time to 3:15 PM, Monday.

### Remote Commander



Press MENU. me main menu appears.



Press AV WINDOW +I- until the cursor pants to "TIME."

Press RETURN.

The time menu appears, and the cursor points to "CURRENT TIME SET.'



Press RETURN again. The CURRENT TIME SET screen appears, with a reminder to se, DAYLIGHT SAVING.



If you do not need to set DAYLIGHT SAVING, press RETURN and continue from step 5.

### To set daylight saving

- а Press AN WINDOW +/- until the cursor points to 'DAYLIGHT SAVING."
- **b** Press RETURN. me time menu appears, and the cursor points to "DAYLIGHT SAVING."
- C Press RETURN.
- Press AN WINDOW +/- to select YES' or 'NO.
- **e** Press RETURN. The setting is complete.

To set the time, press AV WINDOW +/- until the cursor points to "CURRENT TIME SET"; press RETURN, then continue from step 5.

Press RETURN. The CURRENT TIME SET screen appears, and the 'SUN' display appears (red).

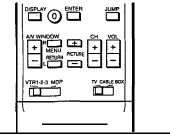
Press AN WINDOW +/- to select 'MON.' Each time you press AV WINDO W +/-, the day changes



(Continued)



Remote Commander



Press RETURN.

he hour and am/pm displays turn red.

Press AA' WINDOW +/- to set "3:00PM."

Each time you press AV WINDOW +/-, the hour changes IN SEQUENCE beginning with "12:00AM."



Press RETURN.

The minute display turns red.

Press AV WINDOW +/- to select '15" (minutes).

Each time you press AV window +/-, the minutes change in sequence.



1 1 Press RETURN. The cursor points to START...

1 2 Check the actual time. and press RETURN to start the clock.

The setting is complete.

To reset the **time**Display the CURRENT TIME SET screen and repeat steps 5-12.

To display the current **time** Press DISPLAY.

To return to the **previous** menu

Press AN WINDOW +/- until the cursor **points** to

MENU.'

Then press RETURN.

To return to the **main** menu Repeatthe above, until you reach the **main** menu.

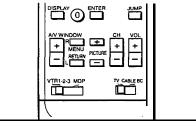
To return to the normal **screen**Press MENU on the Remote Commander.

# Setting the ON/OFF TIMEH

Follow these instructions to make the program of your **choice** appear on the screen at a specified time.

Example: Set the timer to turn on the TV every Monday through Friday at 1:30 AM for 3 hours. on channel 8, as PROGRAM 1. (You can set Up to three programs.)

### Remote Commander



Press MENU.
The Main menu appears.



Press AV WINDOW +/-until the cursor points to TIME."

Press RETURN.

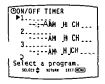
The time menu appears.

CONTRIBUTION SETTING SE

Press AV WINDOW +/-until the cursor points to "ON/OFF TIMER."

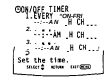
Fress RETURN.

The ONOFF TIMER screen appears, and the cursor points to "1."



To set program 1. press RETURN.
(To set program 2 or 3, press AN WINDOW +/- until the Cursor pants to that program; then press RETURN.)
The day input space turns red.

Press A/V WINDOW +/- to select "EVERY MON-FRI"; then press RETURN. Each time you press AN WINDOW +/-, the days of the week change as show" in Fig. 1 (p. 57).



Press AN WINDOW +/- to select '1 :00AM"; then press RETURN.
Each time you press AV WINDOW +/-, the hour changes in sequence.

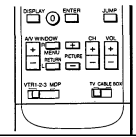


(Continued)

54 Chapter 3: Using Advanced Features

# Setting the ON-OFF TIMER (Cont'd from prev. page)

Remote Commander



Press AV WINDOW +I- to select "30" (minutes); then press RETURN. Each time you press AV WINDOW +/-, the minutes change in sequence.

> ON/OFF TIMER
> 1.EVERY MON-FRI 1:30AM \_H CH\_\_\_ 2....AM \_H CH\_\_\_ 3....AM \_H CH\_\_\_ Set the duration.

Press AV WINDOW +/- to select "3" (hour duration); then press RETURN.

Each time you press AV WINDOW +/-, the duration changes from "1" = "6" in sequence.



Press AV WINDOW +/- to select "8" (channel); then press RETURN.

The TIMER lamp lights, Indicating that the setting is

Each time you press AN WINDOW +/-, the channel number changes from 1 - 125 in sequence.

OON/OFF TIMER
1.EVERY MON-FRI
1:30AM 3H CH 8 ▶2....AM \_H CH... 3.\_\_\_\_AM \_H CH\_\_\_ Select a program. SELECT & RETURN EXIT (REN)

The display "TIMER WILL BE OFF" appears on the screen one minute before the timer duration ends.

To set program 2 or 3. Press RETURN and repeat steps 6 = 11.

To erase an ON/OFF TIMER setting Display the ON/OFF TIMER screen. select the setting you want to erase, and select a blank space for the day. The ON/OFF TIMER setting IS erased.

To enter a new ON/OFF TIMER setting Display the ON/OFF TIMER screen and repeat steps 6 = 11.

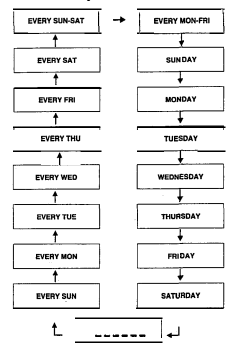
To **return** to the previous menu **Press AV** WINDOW +/- until the **cursor points** to ■ ⊃ MENU.' Then press RETURN.

To return to the main menu Repeat the above. until you reach the main menu

To return to the normal screen Press MENU on the Remote Commander.

If you unplug the N or a **power** failure **occurs**, both the clock  ${\bf and}$  timer settings  ${\it will}$  be erased. Reset the current time; then set the

Selecting the day(s) of the week When you press AN WINDOW +, the days of th.3 week appear in the following order:

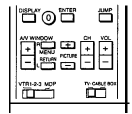


Chapter 3: Using Advanced Features | 57

Follow these instructions to prevent a channel fmm appearing on the screen during the time that you specify. You can use this function to prevent children from watching unsuitable programs.

Example: Set CHANNEL BLOCK every Saturday at 4:30 PM for 1 hour. on Channel 12.

Remote Commander



If you have not set the current time, the "CHANNEL BLOCK" display is shaded and cannot be selected.

Press MENU. The main menu appears.

> ▶□PROG PALETTE
> □■MODE SET
> □ TIME
> □ SET UP **WENGLISH**

Press A/V WINDOW +/- until the cursor pants to "TIME,"

Press RETURN. The rime menu appears.



Press AN WINDOW +/- until the cursor points to "CHANNEL BLOCK."

The CHANNEL BLOCK screen appears, and the cursor points to the day input space.



Press RETURN. The day input space turns red.

Press AN WINDOW +/- to select "EVERY SAT"; then press RETURN. Each time you press AV WINDOW +/-. the days of the week change as shown in Fig. 1 (p. 57).

> OCHANNEL BLOCK EYERYSAT 12:00AM H CH...

Set the time. SELECT & METUM EXIT (FEW)

Press AV WINDOW +/-to select "4:00PM"; then press RETURN. Each time you press AN WINDOW +/-, the hour changes in sequence.

> OCHANNEL BLOCK EVERY SAT 4:00PH \_H CH\_\_\_ Set the time.

Press AN WINDOW +/- to select ":30" (minutes); then press RETURN.

Each time you press AV WINDOW +/-, the minutes change in sequence.

> OCHANNEL BLOCK EVERY SAT 4:30PM .H CH...

Set the duration. SELECT & RETURN EXET (HEN)

Press AN WINDOW +/-to select '1" (hwr duration); then press RETURN.
Each lime you press AV WINDOW +/-, the duration changes from "1" - "6" in sequence.



Press AN WINDOW +/- to select '12" (channel); then press RETURN. The setting is complete. Each time you press A/V WINDOW +/-, the channel number changes from "1" - "125" in sequence.



At the specified time, "BLOCKED" appears in red on he screen, and the picture of the specified channel is blocked and the sound is muted.

BLOCKED

To erase a CHANNEL BLOCK setting Display the CHANNEL BLOCK screen, select the setting you want to erase. and select a blank space for the day.

To enter a new CHANNEL BLOCK setting

The CHANNEL BLOCK setting is erased.

Display the CHANNEL BLOCK screen and repeat steps 4 - Io. (You can only set one CHANNEL BLOCK at a time.)

To return to the previous me"" Press AN WINDOW +/- until the cursor points to ■ MENU."

Then press RETURN.

To return to the main menu Repeat the above, until you reach the main menu.

To return to the normal Screen Press MENU on the Remote Commander

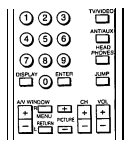
Note

If the ON/OFF TIMER is set for an overlapping time (pp. 55 57), the later time setting takes precedence. For example, if CHANNEL BLOCK is set for 2:00 PM and ON/OFF TIMER is set for 3:00 PM. ON/OFF TIMER will take effect at 3:00 PM.

# 1-12 SETTING FAVORITE CHANNEL

By setting FAVORITE CHANNEL, you can select the channels you "se most frequently (up to seven channels) simply by pressing RETURN on the Remote Commander

Remote Commander (RM-Y113)



Follow these instructions to set the channels.



PPROG PALETTE

□MODE SET

①TIME

□SET UP **MENGLISH** SELECT & RETURN EXIT (EN)

Press A/V WINDOW +/- until the cursor points to "SET UP"

Press RETURN. The set up menu appears.



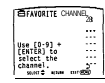
Press A/V WINDOW +/- until the cursor points to "FAVORITE CHANNEL."

Press RETURN. The FAVORITE CHANNEL screen appears, and the cursor points to the first channel position



Press AN WINDOW +I- to select the channel position; then press RETURN.

Press 0 - 9 and ENTER to set the channel number.



RETURN. Press The setting is complete. To set other channels Repeat steps 6 - 8.

To erase a favorite channel setting Press AN WINDOW +/- until the cursor points to the channel number you want to erase; then press 0 and ENTER.

To reset a favorite channel setting Display the FAVORITE CHANNEL screen and repeat steps

To return to the previous men" Press AN WINDOW +/- until the cursor points to 4 3 MENU." Then press RETURN.

To return to the main menu Repeat the above, until you reach the main me""

To return to the normal screen Press MENU on the Remote Commander. Selecting a favorite channel

After setting the channels, follow these instructions to select the channel you want to watch.

Press RETURN. The FA VORITE CHANNEL display appears

> ►28 35DSNY 23MTV 88ESPN 2CNN 56HBO

if you have set channel captions (pp 49 = 50), the captions appear with the channel numbers

Press AN WINDOW +/~ to select the channel you want to watch; then press RETURN. The channel is selected

If you press RETURN on the Remote Commander before setting FAVORITE CHANNEL, this screen appears.

> Set your favorite channels first. Please go to SET UP in the menu.

Follow step3 1 - 8 to set your favorite channels. and then make the selection

Chapter 3 Using Advanced Features

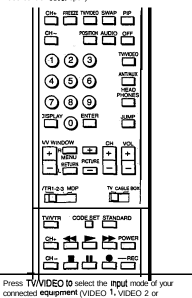
# I-13. USING THE PRE-PROGRAMMED REMOTE **COMMANDER**

You can operate other video equipment (such as VCRs, video disc players and cable boxes) that have an infrared remote detector with this supplied Remote Commander.

# Operating Sony video equipment

Follow these **instructions** to operate Sony **video** cassette recorders (Bela. 8 mm and VHS) and video disc players (including multi-disc players).

Remote Commander (RM-Y113) (with video control cover open)



VIDEO 3).





You can skip this step and go directly to video mode with the VTR1-2-3 MDP selector, by using the DIRECT PLAY function (pp. 67 # 68).

Set the VTR1-2-3 MDP selector according to the video equipment you want to operate.



Pig. 2: Video equipment settings

If you want to operate a:	set to:
Beta. ED Beta VCR	VTR 1
8 mm VCR	VTR 2
VHS VCR	VTR 3
Video disc player	MDP

Use the video operating buttons to control the connected equipment.

Fig. 3: Operating a VCR (VTR1, 2, 3)		
To turn on or off	Press POWER.	
To change channels (when watching TV programs through the VCR's tuner)	Press CH +/	
To record	Press and REC simultaneously.	
To play	Press ►.	
To stop	Press .	
To fast forward	Press ►►	
To rewind the tape	Press ◄◄.	
To pause	Press 11. To resume normal playback, press again.	
To search the picture forward and backward	Keep pressing ►► or ◄◄ during playback. To resume normal playback, press again.	
To change input mode	Press TV/VTR.	

Fig. 4: Operating a Video Disc Player (MDP)		
To turn on or off	Press POWER.	
To play	Press ▶.	
To stop	Press ■.	
To pause	Press II.  7 o resume normal playback, press again.  Note  This function is effective only for CAV (standard-play disc). With CLV (extended-play disc), the TV goes off (standby mode) if you press II.	
To search the picture forward and backward	Keep <b>pressing</b> ▶ or ◀◀ dunng playback. ' To resume <b>normal playback</b> , release the button.	

### Notes

- It the video equipment does not have a certain function, the corresponding button on this Remote Commander Will not operate.
- If you set another manufacturer's code to a VTR1-2-3 MDP selector position (pp. 64 - 65), you must also set the Sony code to operate Sony equipment.

### caution

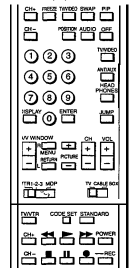
When you replace the **batteries** do **it** within **approximately** 30 minutes. Otherwise Sony equipment settings and the settings you made under the Pre-Programmed function (pp. 64 - 66) may be

# Operating non-Sony or Sony video equipment

Follow these instructions to set the manufacturer's code. which will enable you to operate non-Sony and Sony video equipment with the pm-programmed Remote Commander.

Example: Operate an RCA video cassette recorder connected to the VIDEO IN 2 jacks.

Remote Commander (RM-Y113) (with video control cover open)



Press TV/VIDEO to select VIDEO 2.





You can skip this step and go directly to video mode with the VTR1-2-3 MDP selector. by using the DIRECT PLAY function (pp 67 = 66)

Set the VTR1-2-3 MDP selector to VTR2.



Note

You can use the VTR1-2-3 settings, but not MDP \* By using these settings, you can "se the Remote Commander to operate up to three pieces of equipment

- To use another manufacturer's equipment besides a Sony VCR. set the selector to a position "a, being used for your Sony video
- Set the selector to MOP only to "se your Sony multi-disc player (PP 62 = 63)
- While pressing CODE SET, press 0.7 and ENTER to set RCA's code number. (For manufacturer code numbers. see Figs. 5.6 and 7 on p. 65.)



Use the **video** operating buttons to operate the connected equipment. (see Fig. 3 on p. 62 and Fig. 4 01 p. 63.)

Fig. 5: VCR manufacturer code numbers

MANUFACTURER	CODE
SONY	01, 02, 03
CANON	05
EMERSON	22, 30, 33
FISHER	10, 11, 12, 15
FUNAI	29
GENERAL ELECTRIC	05, 08
GOLDSTAR	25
HITACHI	07, 08, 36
JVC	16, 35
MAGNAVOX	05, 06, 09
MITSUBISHI	18, 19, 26, 27
MULTITECH	29
NEC	16, 23, 31
PANASONIC	05, 06
PHILCO	05, 06
PHILIPS	05, 06, 09
QUASAR	05, 06
RCA	07.06
SAMSUNG	24, 32
SANYO	11.15
scol-r	21
SHARP	13.14
SHINTOM	34
SYLVANIA	05, 06, 09
SYMPHONIC	29
TEKNIKA	28, 29
TOSHIBA	20.21
TOTE VISION	25
ZENITH	17

Fig. 6: MDP manufacturer code numbers

MANUFACTURER	CODE
SONY	04
KENWOOD	58
MAGNAVOX	52
MARANZ	54
MITSUBISHI	51
PANASONIC	55
PHILIPS	52
PIONEER	51
RCA	51
SANYO	57
SHARP	56
YAMAHA	53

Fig. 7: Sony Equipment and Code Numbers

SONY EQUIPMENT	CODE
Beta. ED Beta VCR	01
6 mm VCR	02
VHS VCR	03
Video disc player	04

In some rare cases, you may not be able to operate your non-Sony video equipment with the supplied Remote Commander This is because your equipment may use a code that is not provided with this Remote Commander in this case, please "se the equipment's own remote control unit

For your convenience Write the manufacturer name and code number for your equipment onto one Of the supplied self-adhesive tabels and affix the label to the Remote Commander for easy reference

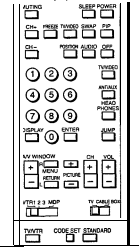
$\Box$	BRAND	CODE
1		
2		
3		

# Operating a cable converter box

Follow these instructions to set the manufacturer's code. which will enable you to operate a connected cable converter box with the pre-programmed Remote

Example: Operate a connected Zenith cable converter box.

Remote Commander (RM-Y113) (with video control cover open)



Set the TV/CABLE BOX selector to CABLE BOX.

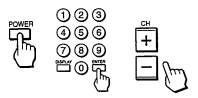


- . If more than one code number is listed, try entering them one by one. until you come to the correct code for your equipment
- . If you enter a new code number, the code number you previously entered at that setting is erased
- . In some rare cases, your equipment may use a code that is not provided with this Remote Commander and you may not be able to Operate your cable convener box with the supplied Remote Commander In this case, use the equipment's own remote control unit

While pressing CODE SET, press 6 and 6 (Zenith's code number see Fig 5) and ENTER



Use the TV control buttons (POWER, 0 - 9. ENTER and CH +/-) to operate the cable converter box



### To return to the normal screen

Set the TV/CABLE BOX selector to TV, then "se the TV control buttons to control the TV.

For more details on operating the cable box Refer to the operating instructions that come with the cable box.

Fig. 8: Cable box manufacturer code numbers

CODE
60, 61, 62, 63, 64, 65
69, 70
66, 67
71.72
66

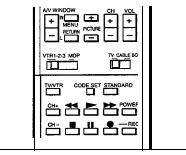
# Selecting a VCR mode directly — DIRECT PLAY

Follow these instructions to switch from N to VCR mode by simply pressing the ►(playback) button on the supplied Remote Commander.

Example: Connect your VCR to the VIDEO IN 1 jacks, and sat the VTR1-2-3 MDP selector to VTR2. When you press 5. the input mode changes to the VCR connected to the VIDEO IN 1 jacks.

After completing the steps below, the VTR selector position is retained in the TV's memory.

Remote Commander With video control cover open)



Press MENU. The main menu appears



Press AN WINDOW +/- until the cursor points to "SET UP"

Press RETURN The set up menu appears

CABLE: ON
AUTO PROGRAM
CH ERASE/ADD
CH CAPTION
VIDEO LABEL
DIRECT PLAY
FAVORITE CHANNEL

Press AV WINDOW +/- until the cursor points to "DIRECT PLAY."

A message screen appears



This screen reminds you to set the manufacturer's code. If you have not already done so (pp 64 - 65)

Press RETURN again. The DIRECT PLAY screen appears



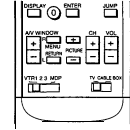
Press AN WINDOW +/- until the cursor points to the video input mode. (When the video equipment is connected to VIDEO IN 1. select "VIDEO1.")

Press RETURN. The mode display turns red

(Continued)

# Selecting a VCR mode directly – DIRECT PLAY (Cont'd. from prev. page)

Remote Commander



Press AN WINDOW +/- to select the VTR selector mode you have set on the Remote Commander. (When the VTR1-2-3 MDP selector is set to VTR2, select "VTR 2.")

Each time you press AV WINDOW +/-, "VTR 1. " "VTR 2." "VTR 3." "MDP" and "OFF appear in sequence.



Press RETURN

The direct play setting is complete.

To set direct play for other connected video equipment Repeat steps 7 - 10.

To return to the previous me""

Press AV WINDOW +/- until the cursor points to 4 3 MENU."

Then press RETURN.

To return to the main menu

Repeat the above, until you reach the main menu.

To return to the normal screen

Press MENU on the Remote Commander.

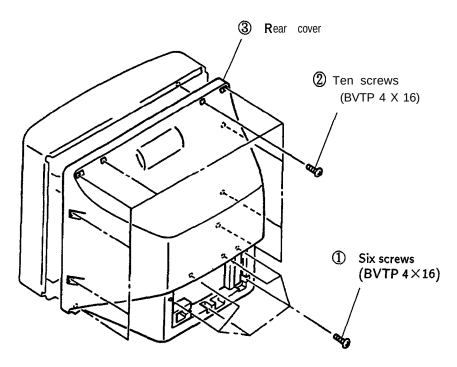
# 1-14.TROUBLESHOOTING

Disturbances in picture and sound can often be eliminated by checking the symptoms and following the suggestions listed here If the problem still cannot be solved, contact your nearest service facility

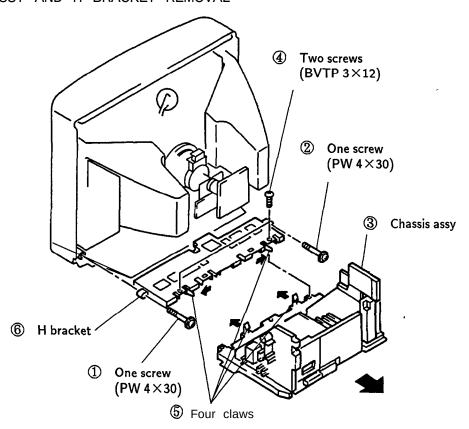
Symptom	Possible causes end remedies
No picture (screen not lit), no sound	Make sure POWER IS switched on.     Check the power cord connection.     Check that the TV/VIDEO and VTR1-2-3 MDP controls are set correctly.     Make sure that the TV/CABLE BOX selector is set to TV.
Poor or no picture (screen not lit), good sound	. Adjust the <b>picture using</b> the VIDEO screen (pp. 40 = 43).  • Check the antenna/cable <b>connections</b>
Good picture, no sound	Press VOLUME + on the <b>TV</b> or VOL + on the Remote Commander Press MUTING on the Remote Commander Check the MTS setting (p. 47). Check that the I-V/VIDEO and <b>VTR1-2-3</b> MDP controls are set correctly. Make sure SPEAKER is set to ON (p. 48).
No color for color programs	• Check the HUE and COLOR settings (pp. 40   ■ 41).
Snow end noise only	Check that it is an active or correct channel.     Check the cable setting.     Check the ANT/AUX button setting (KV-27XBR35/32XBR35 only).     Check antenna/cable connections.
Dotted lines or stripes	This is often caused by local interference (for example. Cars, neon signs and hairdryers). Adjust the telescopic aenal for minimum interference.
Double images or ghosts	Reflections from nearby mountains or buildings often cause this problem. Connecting a highly directional outdoor antenna or a CATV cable may improve the picture.
Try another channel. It could be station trouble.	

# SECTION 2 DISASSEMBLY

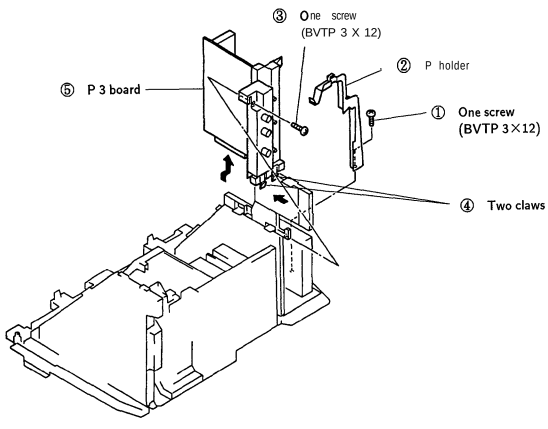
# 2-I. REAR COVER REMOVAL

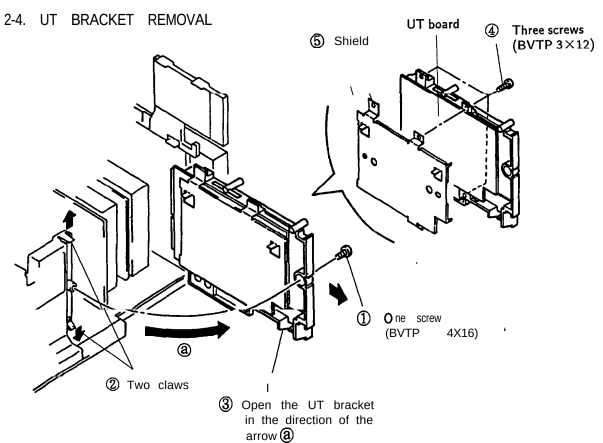


# 2-2. CHASSIS ASSY AND H BRACKET REMOVAL

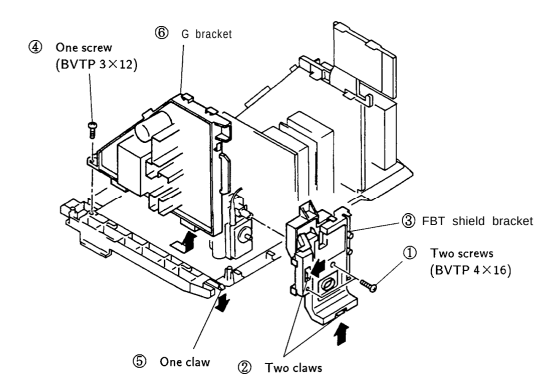


# 2-3. P3 BOARD REMOVAL

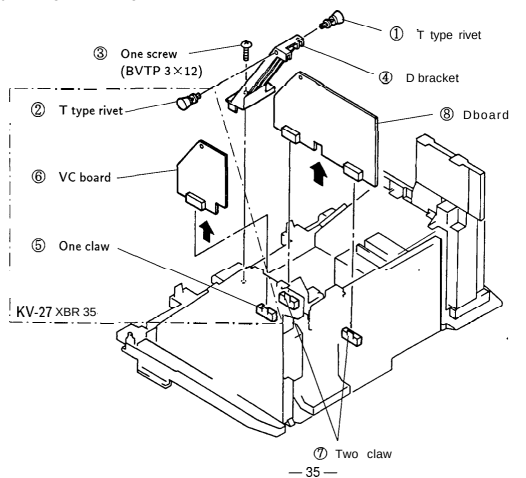




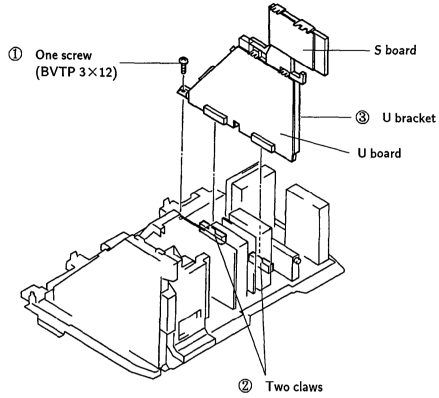
# 2-5. G BRACKET REMOVAL



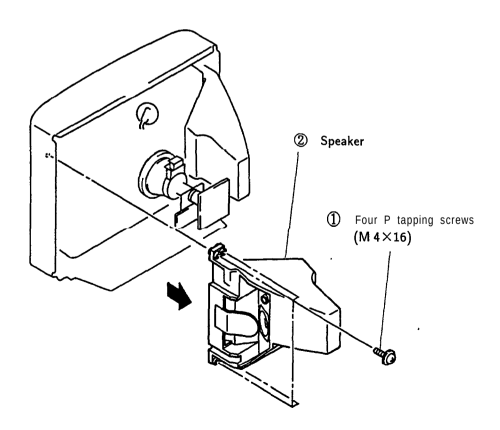
# 2-6. D BOARD REMOVAL

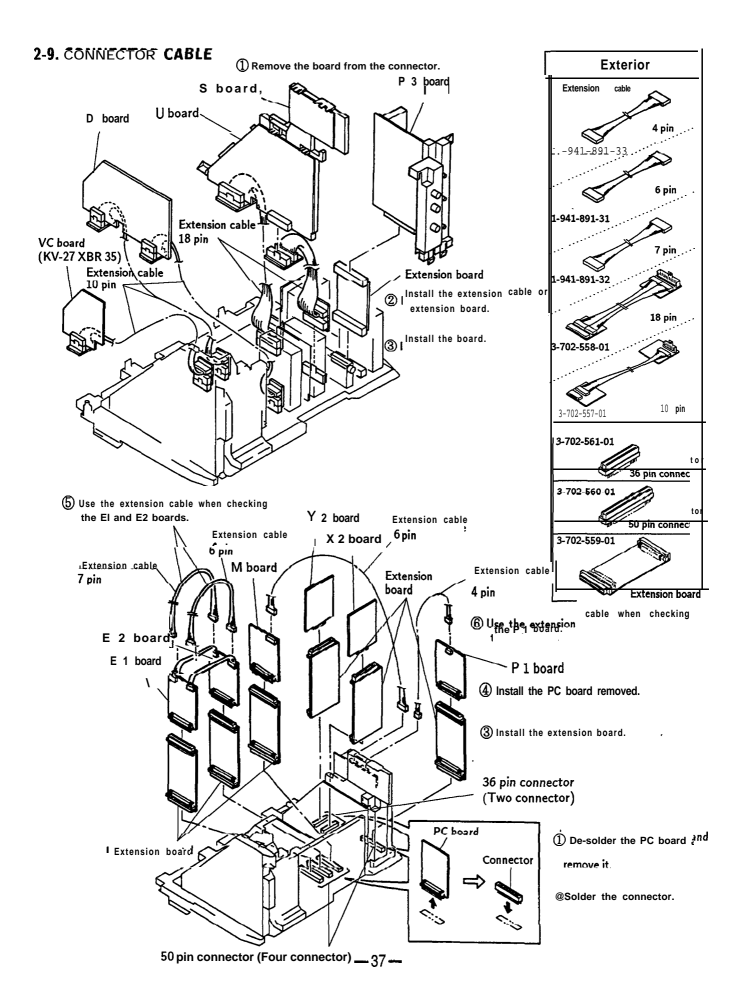


# 2-7. U BRACKET REMOVAL

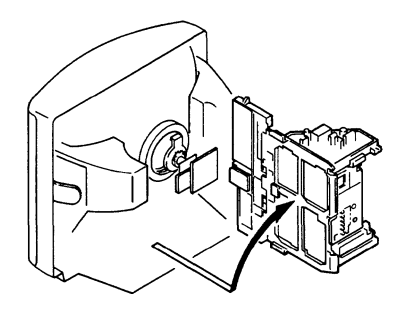


# 2-8. SPEAKER REMOVAL

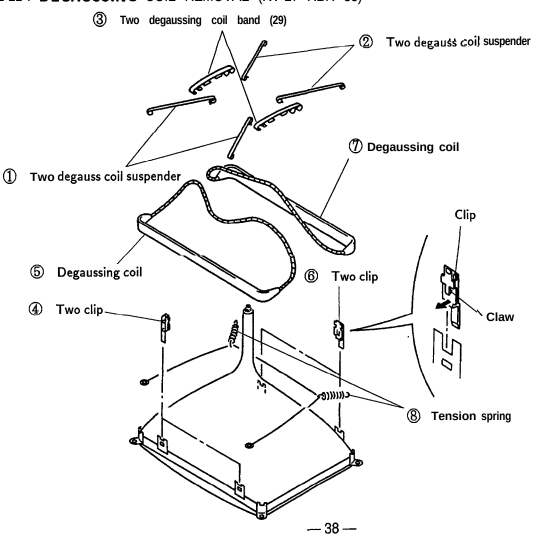




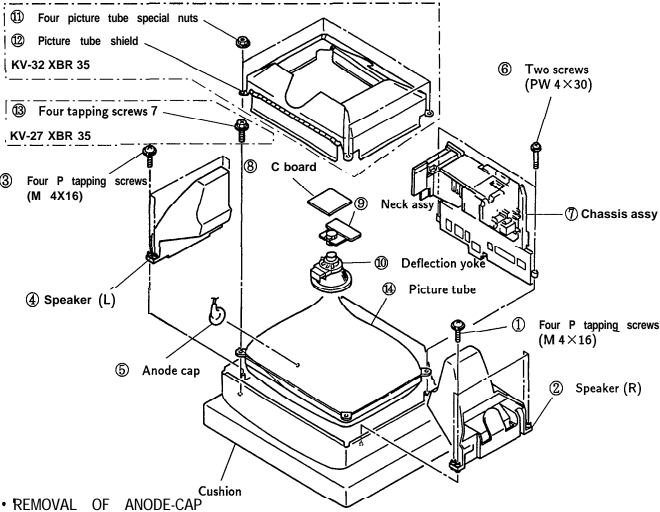
# 2-10. SERVICE POSITION



# 2-11 . **DEGAUSSING** COIL REMOVAL (KV-27 XBR 35)

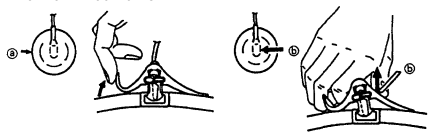


#### 2-12. PICTURE TUBE REMOVAL



NOTE: Short circuit the anode of the picture tube and the anode cap to the metal chassis, CRT shield or carbon paint on the CRT, after removing the anode.

**PROCEDURES** REMOVING

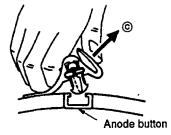


1 Turn up one side of the rubber cap in the 2 Using a thumb pull up the rubber cap direction indicated by the arrow (a). firmly in the direction indicated by the arrow (b).

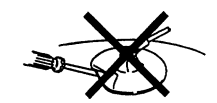


- 1) Don't hurt the surface of anode-caps with sharp shaped material!
- 2 Don't press the rubber hardly not to hurt inside of anode-caps! A material fitting called as shatter-hook terminal is built in the rubber.
- Don't turn the foot of rubber over hardly! The shatter-hook terminal will stick out or hurt the rubber.





When one side of the rubber cap is separated from the anode button, the anode-cap can be removed by turning up the rubber cap and pulling up it in the direction of the arrow (C).



#### 2-13. REPAIR OF CHIP COMPONENT CIRCUIT BOARD

#### 2-13-1. POINTS OF COMPONENT REMOVAL

#### Handing of blower type soldering iron

If hot blast is too strong or applied from a slanting direction, small components and solder near the component being removed can be blown off. Do not use blower type without temperature control.

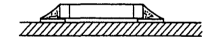
#### 2-13-2. NOTES ON SOLDERING FOR CHIP COMPONENTS

- 1) During soldering a chip component, if a soldering iron is applied for a long time, the heat may damage the component or cause pattern peeling.
- 2) Do not reuse a removed component. The characteristics of such a component may deteriorate.
- 3) Use wire solder containing silver ( $\emptyset$  0.3 or  $\emptyset$  0.6). (The pin electrodes of the laminated chip capacitor are silver +palladium, so if wire solder which does not contain silver is used, the silver of the pin electrode will be sucked into the solder.)

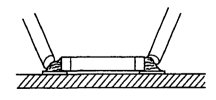
# 2-13-3. REMOVAL AND MOUNTING OF COMPONENTS Chip resistor and chip capacitor

# REMOVAL

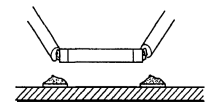
- · Using two soldering irons
  - 1) Mounted state



2)Melt the solder.

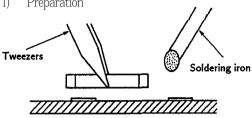


3) Remove the component.



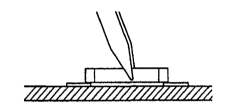
## SOLDERING

Preparation

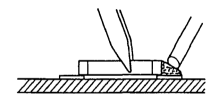


2) Location

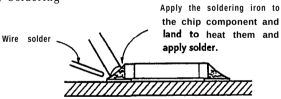
Be careful not to misposition.



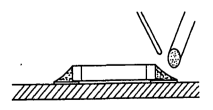
3) Tack soldering and flux application



4) Soldering



5) Soldering (Fix the fillet.)



Visual inspection

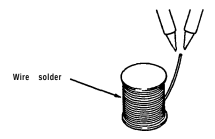
Check for the following defects:

- No-soldered part
- Bridge (to other components or lands)
- Mispositioning
- Other defects

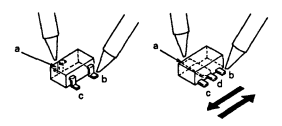
#### 2-13-4. MINI-TRANSISTOR

### REMOVAL

- Using two soldering irons
- 1) Put a little solder on the tip of two soldering irons.

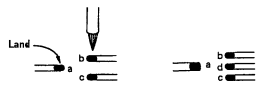


2) Apply the tip of one soldering iron to the point "a" and the other to the points "b" → "c" (or "b" → "d" → "c") and move the component in the directions indicated by arrows in the figure to remove it.

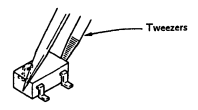


### MOUNTING

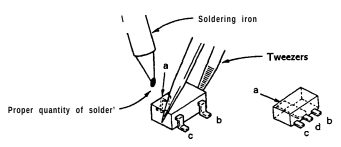
1) Apply a little flux to the land with a brush.



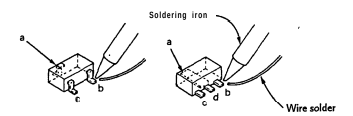
2) Place the component in position using tweezers.



3) Put a little solder on the tip of the soldering iron and solder the point "a" to **fix** the component.



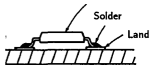
4) Bring the tip of the soldering iron and the wire solder close to the point to be soldered. Solder the points "b" → "c" (or "b" → "d" → "c") in order.

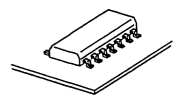


#### 2-13-5. TWO-DIRECTIONAL FLAT PACKAGE IC

### MOUNT CONDITION

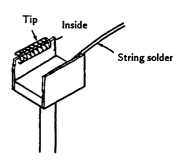
Two-directional flat package IC



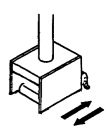


# REMOVAL

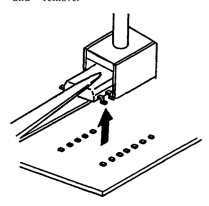
1) Apply some solder on the inside and the tip of the iron tip jig.



2) Place the iron tip jig over the IC, and move the jig to and fro as shown in the figure.

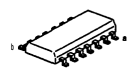


**3)** When the solder melts, lift the IC with a pair of tweezers and remove.

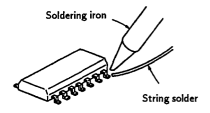


### INSTALLATION

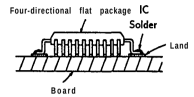
1) Place the two-directional flat package IC at the appointed position, solder pins a and b on the diagonal, and fasten it.



2) Solder the remaining pins with the soldering iron.



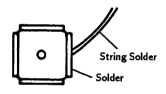
# 2-13-6. FOUR-DIRECTIONAL FLAT PACKAGE IC MOUNT CONDITION



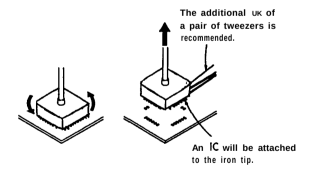


# REMOVAL

1) Apply solder on the tip of the iron tip jig.



2) Place the iron tip jig over the IC, wait about two to three seconds, rotate the iron slightly and lift it up.



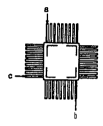
Note: For flat **ICs** of above 52 P, the IC may not be completely attracted when the iron tip jig is lifted up. In these cases, use a pair of tweezers to remove.

### INSTALLATION

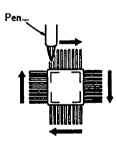
1) Place the four-directional flat package IC at the appointed position.



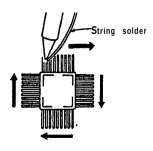
2) Apply a slight amount of solder on the iron tip, and solder the three sections in the order of a → b → c, and fix.



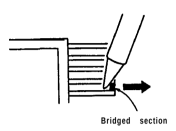
Apply a slight amount of flux with a pen on all four directions.



**4)** Apply solder on the iron tip and the string solder, and slide and solder in the directions of the arrows.

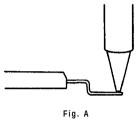


Note: 1) After soldering, if there are bridged sections, correct by **sliding** the soldering iron in the direction of the arrow.

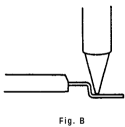


If the bridges cannot be corrected using the above method, apply some flux with a pen and try again.

 Soldering can be carried out more easily by sliding the iron tip near the tip of the IC leg. (Fig. A)



Be careful not to slide the bent sections of the leg as shown in Fig. B as soldering bridges will be formed.



	Γ		M ()	
0 9 9	Description	Part No	Measure (mm)	
	jig package for removing IC 4-sided flat	XINSKAI <i>IV INIVII II</i> 41 II 31 51 11	1728522855C 110150111 11055010115 111015	
B	jig for removing 2-sided fiat package IC	37025500 <b>/////// 1</b> 319 11	6 <b>9600</b> 1002.5 <b>528</b> .0; ·	
	soldering iron	3-702-552-01	5 5 w 60 g length 210 mm	
	soldering holder	3-702-553-01		

## **SECTION 3**

#### SET-UP ADJUSTMENTS

- The following adjustments should be made when a complete realignment is required or a new picture tube is installed.
- These adjustments should be performed with rated power supply voltage unless otherwise noted.

Controls and switch should be set as follows unless otherwise noted :

PICTURE control . . . . . . . . RESET BRIGHTNESS control . . . . . . . center

Preparations:

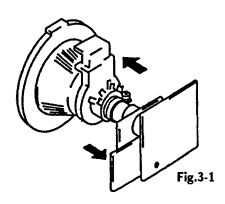
- In order to reduce the influence of geomagnetism on the set's picture tube face it east or west.
- Switch on the set's power and degauss with the degausser.

# 3-1. BEAM LANDING

- 1. Input the white signal with the pattern generator.

  Contrast
  Bightness normal
- 2. Position neck ass'y as shown in Fig 3-2.
- 3. Set the pattern generator raster signal to red.
- 4. Move the deflection yoke to the rear and adjust with the purity control so that the red is at the center and the blue and the green take up equally sized areas on each side.

  (See Figures 3-l through 3-3.)
- **5.** Move the deflection yoke forward and adjust so that entire screen is red. (See Figure 3-l.)
- **6.** Switch the raster signal to blue, then to green and verify the condition.
- 7. When the position of the deflection yoke has been decided, fasten the deflection yoke with the screws.
- a. If the beam does not land correctly in all the corners, use a magnet to adjust it. (See Figure 3-4.)



Perform the adjustments in order as follows:

- 1. Beam Landing
- 2. Convergence
- **3.** Focus
- 4. White Balance

**Note**: Test Equipment Required.

- 1. Color-bar/Pattern Generator
- 2. Degausser
- 3. Oscilloscope

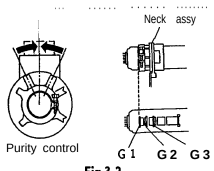


Fig.3-2

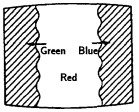
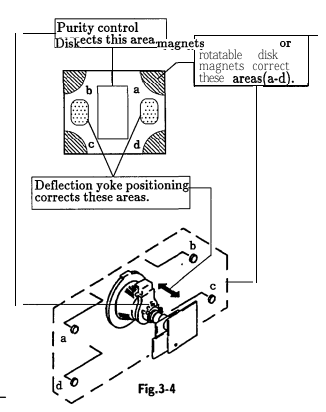


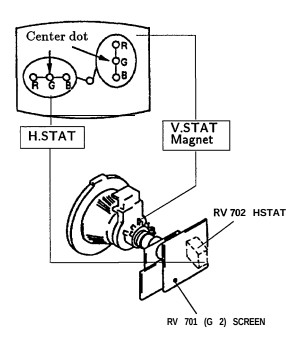
Fig.3-3



# 3-2. CONVERGENCE

#### **Preparation:**

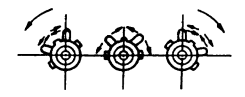
- Before starting this adjustment, adjust the focus, horizontal size, and vertical size.
- Minimize the brightness setting.
- Provide dot pattern.
- (1) Horizontal and Vertical Static Convergence



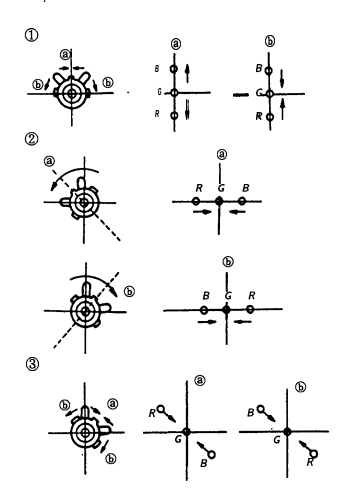
- 1. (Moving horizontally), adjust the H.STAT control so that the red, green, and blue points are on top of each other at the center of the screen.
- 2. (Moving vertically), adjust the **V.STAT** magnet so that the red, green, and blue points are on top of each other at the center of the screen.
- 3. If the H.STAT variable resistor cannot bring the red, green, and blue points together at the center of the screen, adjust the horizontal convergence with the **H.STAT** variable resistor and the V. STAT magnet in the manner given below.

  (In this case, the **H.STAT** variable resistor and the V.STAT magnet influence each other)

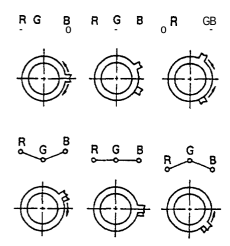
 Tilt the V.STAT magnet and adjust the static convergence by opening or closing the V.STAT magnet.

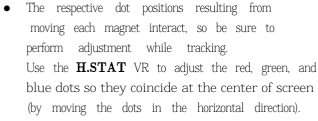


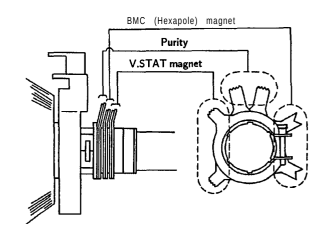
4. If the V.STAT magnet is moved in the direction of the **(a)** and **(b)** arrows, the red, green, and blue points move as shown below.



Operation of BMC (Hexapole) Magnet



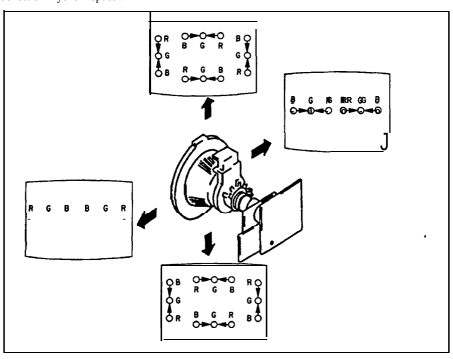




# (2) Dynamic Convergence Adjustment

#### **Preparations:**

- horizontal static convergence and the vertical static convergence.
- 1. Slightly loosen the deflection yoke screws.
- Remove the deflection yoke spacer.
- Before starting this adjustment, adjust the 3. Move the deflection yoke as shown in the figure below and optimize the convergence.
  - 4. Tighten the deflection yoke screws.
  - 5. Install the **defelection** yoke spacer.

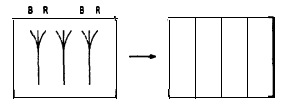


- (3) Dynamic Convergence Circuit Adjustment
- Set to Service Mode.
- Input a cross-hatch signal.
- · Press 1 and 4 serect an item of adjustments.
- · Adjust **3** and **6** to the best picture.

ITEM	REFERENCE DATA	NAME	REGISTER
UYBO LYBO HAMP HTILT UCBO UTIL LCBO LTIL	39 39 26 36 20 44 31 63	VP VP VP VP VP VP	U. YBOW L. YBOW H. AMP H. TILT U. CBOW U. TILT L. CBOW L. TILT
DCSH	19	VP	DC. SHIFT

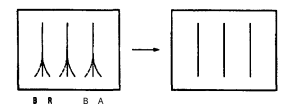
U. YBOW

Select UYBO with 1 and 4



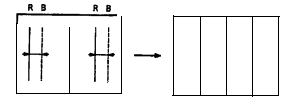
L. YBOW

Select LYBO with 1 and 4



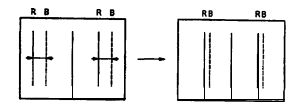
H. AMP

Select HAMP with 1 and 4



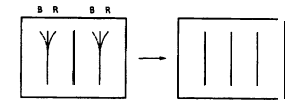
H. TILT

Select HTILT with 1 and 4



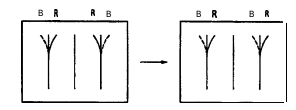
U. CBOW

Select UCBO with 1 and 4



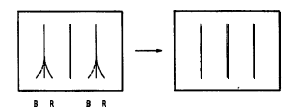
U. TILT

Select UTIL with  $\boxed{1}$  and  $\boxed{4}$ 



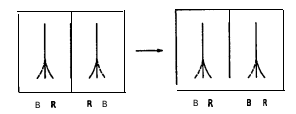
L. CBOW

Select LCBO with 1 and 4

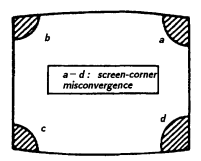


L. TILT

Select L. TIL with 1 and 4

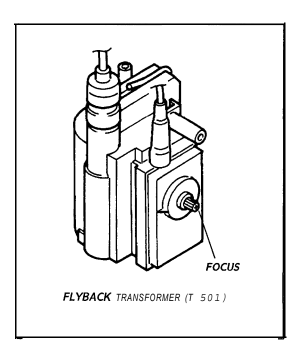


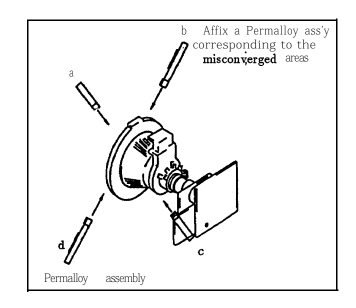
### (4) Screen-corner Convergence



# 3-3. FOCUS ADJUSTMENT

Adjust FOCUS control on the  ${\it flyback}$  transformer for a best focus.





#### a. AN ITEM OF ADJUSTMENT

ITEM	REFERENCE DATA	NAME REGISTER	
GAMP	19	VP	GREEN AMP.
BAMP	9	VP	BLUE AMP.
GCUT	8	۷P	GREEN CUT OFF.
BCUT	6	۷P	BLUE CUT OFF
SBRT	40	۷P	BRIGHT
	_		2202 00. 0

# b . METHOD OF CANCELLATION FROM SERVICE MODE

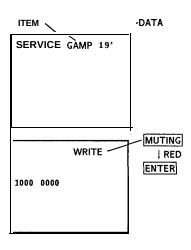
Set the standby condition **(Press POWER) button** on the commander) in the next place, press **POWER** button again, hereupon it becomes TV mode.

#### c. METHOD OF WRITE FOR MEMORY

- 1) Set to Service Mode.
- 2) Press 1 (UP) and 4 (DOWN), select an item of adjustments.
- Press MUTING button in Ecate WRITE on screen.
- 4) Press ENTER button to write for memory.

#### d. MEMORY WRITE CONFIRMATION METHOD

- 1) After adjustment, pull out the plug from AC outlet, and next place, plug in AC outlet again.
- 2) Turn the power switch ON and set to Service Mode.
- 3) Call the adjusted items again, confirm they were adjusted.



# 3-4. G2 (SCREEN) AND WHITE BALANCE ADJUSTMENTS

#### 1. G 2 (SCREEN) ADJUSTMENT(RV 701)

- 1) Set the PICTURE and BRIGHTNESS to normal.
- 2) Confirm G 1 voltage is within 30.0  $\pm$  5 V.
- 3) Apply DC voltage of 180 V to the cathodes of **R,G** and B from DC stabilized power source.
- 4) While watching the picture, adjust the G2 control (RV 701) to the just the retrace line disappears.

#### (Using the Remote Commander)

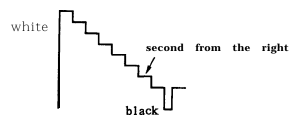
#### 2. WHITE BALANCE ADJUSTMENTS

- 1) Set to service mode.
- 2) Press \$TANDARD to normal and if necessaries "TRINITONE" set to "LOW" by orm .
- 3) Input an entire white signal.
- 4) Set the PICTURE to minimum.
- 5) Select **S** BRT with **1** and **4**, and then set the level to minimum with **3** and **6**.
- 6) Select G CUT and B CUT with 1 and 4.

  And adjust the level with 3 and 6 for the best white balance.
- 7) Set the PICTURE to maximum.
- 8) Select G AMP and B AMP with 1 and 4 and adjust the level with 3 and 6 for the best white balance.
- 9) Write into the memory by **pressing** MUTING → then ENTER.

#### 3. SUB BRIGHT ADJUSTMENT

- 1) Set to service mode.
- 2) Input a staircase signal of black and white from the pattern generator.
- 3) BRIGHTNESS ··· RESET PICTURE ······ minimum
- 4) Select **'SBRT** with **1** and **4**, and adjust SUB BRIGIIT level with **3** and **6** so that the stripe second from the right is dimly lit.



# SECTION 4 SAFETY RELATED ADJUSTMENTS

#### A BOARD

# ■ R565 CONFIRMATION METHOD (HOLD-DOWN CONFIRMATION) AND READJUSTMENTS

The following adjustments should always be performed when replacing the following components (marked with  $\square$  on the schematic diagram).

### IC502,Q509,Q510,R565,R567,R568,R569

1

- 1. Preparation before confirmation
- 1) Remove R651 on the G board and connect a variable resistor (RV1 : about  $10k\Omega$ ) between pin ① of IC651 and B+ line.
- 2) Supply  $120 \pm 2.0V$  AC to with variable autotransformer.
- 2. Hold-down operation confirmation
- 1) Turn the **POWER** switch ON, and input an entirely white signals and adjust ABL current to  $1910\pm50\mu A$  (27 in.)  $1640\pm20\mu A$  (32 in.) with PICTURE and BRIGHT etc controls.
- 2) Increase B+ line voltage gradually by adjusting the resistor of RV1. Confirm that the minimum voltage is less than 147.0V DC (27 in.) 152.0V DC (32 in.) whereby the raster disappears during operation of hold-down circuit.

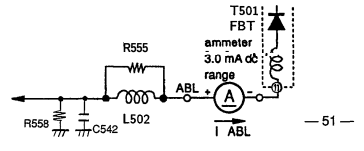
**NOTE:** When the hold-down circuit starts operating, switch OFF the POWER of the set immediately.

- 3) Turn the POWER switch ON, and input a dot signals and adjust ABL current to  $110\pm30\mu A$  (27 in.)  $140\pm20\mu A$  (32 in.) with PICTURE and BRIGHT etc controls.
- 4) Increase B+ line voltage gradually by adjusting the resistor of RV1. Confirm that the minimum voltage is lower than 148.5V DC (27 in.) 154.5V DC (32 in.) whereby the raster disappears during operation of hold-down circuit.

**NOTE:** When the Hold-down circuit starts operating, switch **OFF** the POWER of the set immediately.

#### 3. Hold-down readjustment

When step 2 is not satisfied, readjustment should be performed by altering the resistance value of R565 (a component marked with  $\blacksquare$ ).



#### A BOARD

# R566 CONFIRMATION METHOD (HOLD-DOWN CONFIRMATION) AND READJUSTMENTS

The following adjustments should always be performed when replacing the following components (marked with  $\square$  on the schematic diagram).

IC502,IC651,Q509,Q510,D502,C531,R554,R566,R567, R568,R569,R651,R1506,T501

2

- 1. Preparation before confirmation
- 1) Turn the POWER switch ON, and input an entirely white signals and set the PICTURE and BRIGHT controls to maximum.
- 2) Confirm that voltage of the check terminal of pin@ of A-O connector is more than 127.0V DC (27 in.) 100.0V DC (32 in.) when the set is operating normally .with 120.0 ± 2.0V AC supply.
- 2. Hold-down operation confirmation
  - 1) Turn the POWER switch ON, and input an entirely white signals and set the **PICTURE** and BRIGHT controls to maximum.
- 2) Apply DC voltage of over 130±2.0V DC gradually to the check terminal of pin ② of A-O connector via 1SS119 from the DC stabilized power source.

Confirm that the minimum voltage is lower than 149.0V DC (27 in.) 120.5V DC (32 in.) whereby the raster disappears during operation of **hold**-down circuit

NOTE: When the hold-down circuit starts operating, switch OFF the POWER of the set immediately.

#### 3. Hold-down readjustment

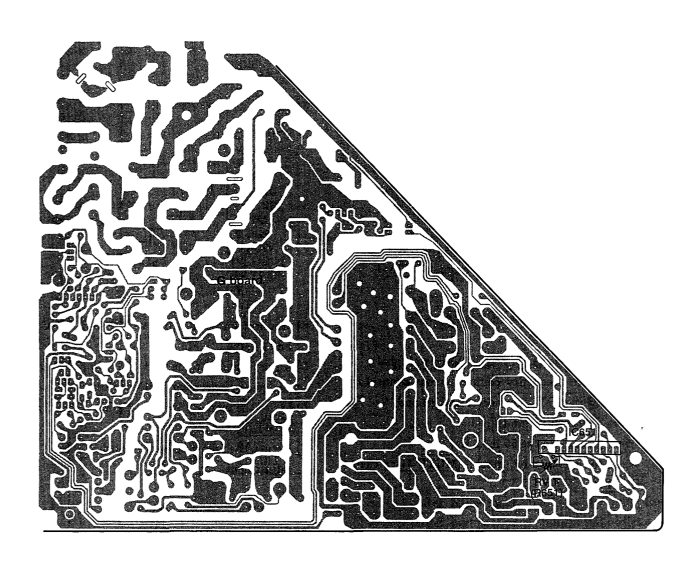
When step 2 is not satisfied, readjustment should be performed by altering the resistance value of **R566** CARBON 1/4W (a component marked with ■).

### G BOARD

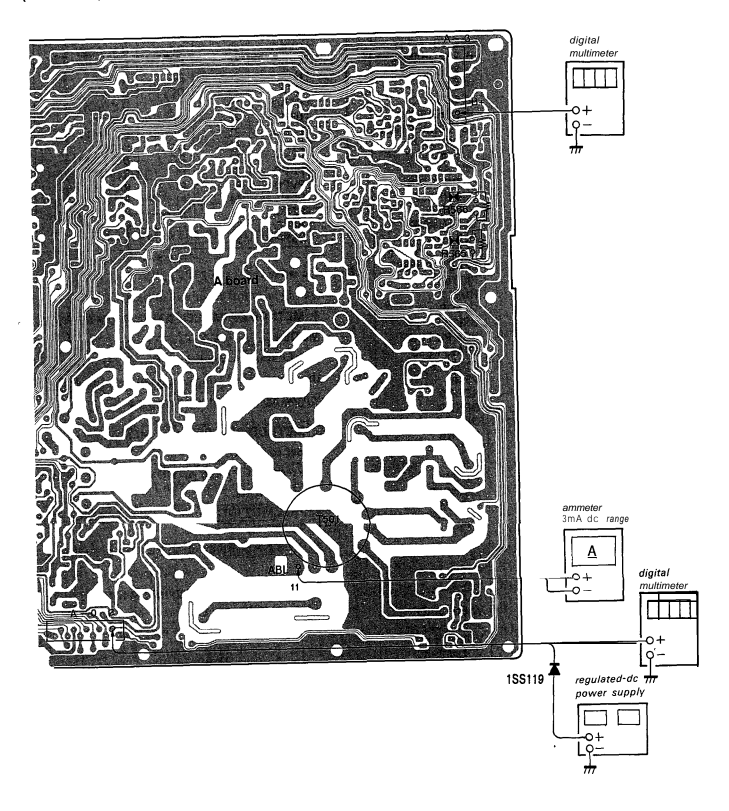
# **B**+ VOLTAGE CONFIRMATION]

The following adjustments should always be performed when replacing IC651 and R651.

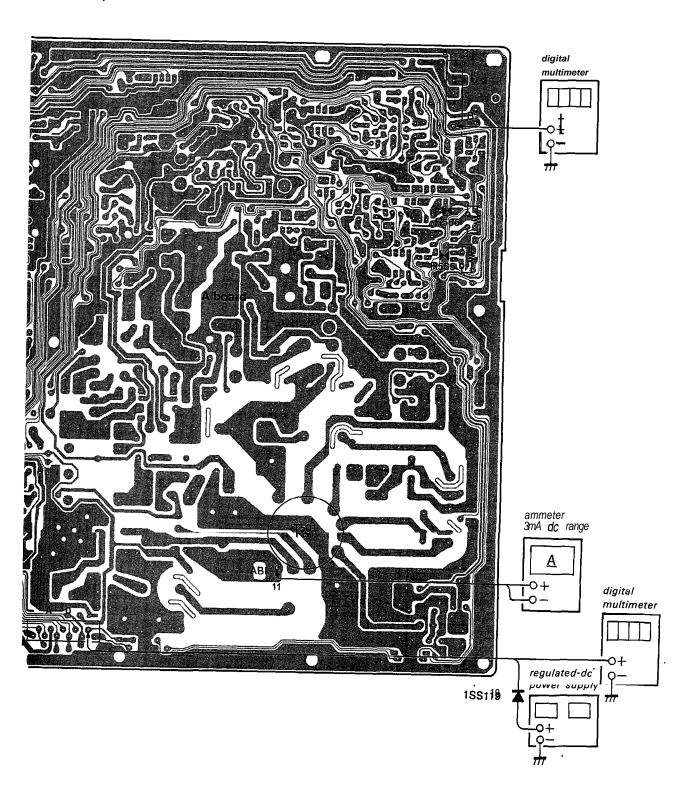
- 1) Supply  $130\pm \ensuremath{^{\circ}\!\!V}$  AC to with variable autotransformer.
- 2) Input an entirely monoscope signal.
- 3) Set the PICTURE control and the BRIGHT controls in to initial reset.
- 4) Confirm the voltage of A BOARD ① pin A-3 connecter is less than 136.5V DC.
- 5) If step 4) is not satisfied, replace IC651 and R651 repeat above steps.



# (KV-27XBR35)



# KV-32XBR35)



# SECTION 5 CIRCUIT ADJUSTMENTS

# 5-I. ELECTRICAL ADJUSTMENT BY REMOTE COMMANDER

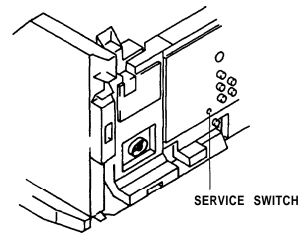
Use of Remote Commander (RM-Y113) can be performed circuit adjustments about this model.

#### 1. METHOD OF SETTING THE SERVICE MODE

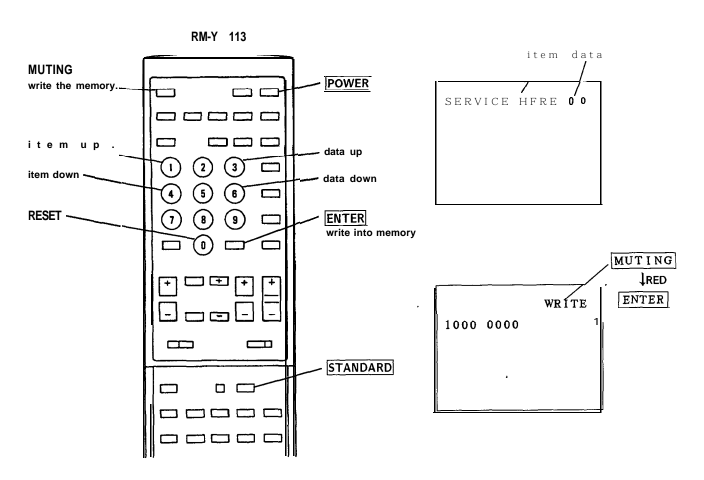
1) Press **POWER** button on the Remote Commander while pressing switch on the rear of the set.

**NOTE**: Test Equipment Required.

- 1. Pattern Generator
- 2. Frequency counter
- 3. Digital multimeter
- 4. Audio OSC



#### 2. ADJUST BUTTONS AND INDICATOR



#### 3. AN ITEM OF ADJUSTMENT

ITEM	REFERENCE DATA	NAME REGIST	
AFC	1	V P	AFC 1.0
HFRE	93	۷P	H. FREQUENCE
VFRE	15	V P	V. FREQUENCE
VPOS	19	V P	V. SHIFT
VSIZ	3 2	VP	V. SIZE
VLIN	2	V P	V. LINEARITY
vsco	3	V P	VS. CORRECTION
HPOS	9	V P	H. PHASE
HSIZ	25	VP	H. SIZE
PAMP	17	VP	PIN. AMP.
CPIN	4	V P	CORNER PIN
PPHA	8	V P	PIN. PHASE
VCOM	ž	V P	V. COMP
GAMP	19	V P	GREEN AMP.
BAMP	9	VP	BLUE AMP.
GCUT	8	VP	GREEN CUT OFF.
BCUT	6	VP	BLUE CUT OFF
SPIX	40	V P	PICTURE
SHUE	29	V P	HUE
5COL	30	VP	COLOR
SBRT	40	VP	BRIGHT
RGBP	28	V P	_
SHAP	7	VF	RGB PICTURE
DISP	35		SHARPNESS
		VP	OUTPUT
VSMO	0	VP VP	VSMO
REF	2		REF 1.0
ROFF	1	VP VD	OFF NR
GOFF		VP	OFF NC
BOFF	1	VP	OFF NB
ABLM	0	VP	ABLM
DRGB	1	VP	D RGB
YBOW	31	DE	Y BOW
VANG	3 5	DE	V. ANGLE
HTAP	31	DE	H. TRAP
TEST	0	AP	T
MPX	7	AP	ATT
FILO	31	AP	11
DEEM	7	AP	12
STEV	31	AP	osc 1
SAPV	3 1	AP	osc 2
PILO	7	AP	PILOT
SEP	3 1	AP	WIDE BAND
VD	7	AP	SPECTRAL
LVOL	0	AP	VOLUME-L
RVOL	0	AP	VOLUME-R
BASS	7	AP	BASS
TRE	7	AP	TREBLE

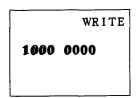
			_
UYBO	39	DC	U.Y. BOW
LYBO	39	DC	L.Y. BOW
HAMP	26	DC	H.AMP
HTIL	3 6	DC	H TILT
UCBO	20	DC	U.C. BOW
UTIL	4 4	DC	U.TILT
LCBO	31	DC	L.C. BOW
LTIL	63	DC	L.TILT
DCSH	19	DC	DC. SHIFT
PHPO	3 4	PI	read delay h
PVPO	8	PI	READ DELAY V
PLEV	14	PI	PICTURE LEVEL
PFCO	11	PI	FRAME COLOR
NRLE	30		NR LEVEL
DSPP	31		

4. METHOD OF CANCELLATION FROM SERVICE MODE

Set the standby condition (Press POWER button on the commander) in the next place, press POWER button again, hereupon it becomes TV mode.

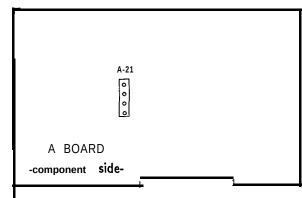
- 5. METHOD OF WRITE FOR MEMORY
- 1) Set to Service Mode.
- 2) Press 1 (UP) and 4 (DOWN), select an item of adjustments.
- 3) Press MUTING Boutton indicate WRIDE on screen.
- 4) Press ENTER button to write for memory.

#### 6. MEMORY WRITE CONFIRMATION METHOD



- 1) After adjustment, pull out the plug from AC outlet, and next place, plug in AC outlet again.
- 2) Turn the power switch ON and set to Service Mode.
- 3) Call the adjusted items again, confirm they were adjusted.

#### 5-2. A BOARD ADJUSTMENTS



# RF AGC ADJUSTMENT(IF BLOCK VR)

- 1) Input a color-bar signal.
- 2) Adjust AGC VR of TU 101 so that snow noise and cross-modulation disappear from the picture.
- 3) Confirm them at every channel.

# H.FREQUENCY ADJUSTMENT (HFRE)

- 1) Set to Service Mode.
- 2) Input a color-bar signal.
- 3) Connect a frequency counter to base of Q 507.
- 4) Call the item of AFC, set to 3 level (free run).
- 5) Select HFRE with 1 and 4.
- 6) Adjust 3 and 6 to the 15735 ± 60 Hz level.
- 7) Call the item of AFC again, adjust the level" 01".
- 8) Write into the memory by pressing **ENTER**.

# V.FREQUENCY ADJUSTMENT (VFRE)

- 1) Set the Service Mode.
- 2) Input an off-air signal (VIDEO IN  $\rightarrow$  no signal).
- 3) Connect the frequency counter across connector  $VDY \Phi$  of DY-1 connector and ground.
- 4) Select VFRE with 1 and 4.
- 5) Adjust 3 and 6 to the 55  $\pm 0.5$  Hz.
- 6) Write the memory by pressing MUTING → then ENTER.

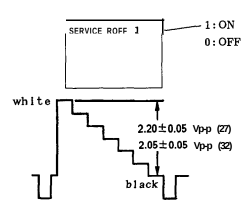
# SUB CONTRAST ADJUSTMENT (SPIX)

- 1) Set to Service Mode.
- 2) Input a color-bar signal. (75 IRE)
- 3) Set the conditions as follows.

PICTURE ...... MAX
COLOR ...... MIN
BRIGHT ..... MIN
R OFF ..... ON
G OFF ..... OFF
B OFF ..... OFF

**Press** MENU and select VIDEO MENU  $\rightarrow$  (L) (It becomes minimum).

Select 3 (ON) and 6 (OFF) with 1 and 4.

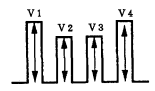


- 4) Connect an oscilloscope to TP 49 **B** of C board and ground.
- 5) **Adjust** 3 **and** 6 **to** the 2.20 (27) 2.05 (32) ± 0.05 Vp **-p** level by select-ing SPIX with 1 **and** 4.
- 6) Write the memory by  $pressing-1 \rightarrow then$  **ENTER**
- 7) Return the following back to normal after adjustment.

G OFF ...... ON
B OFF ..... ON
COLOR ..... CENTER
BRIGHT .... CENTER
PICTURE ..... 80%

#### SUB HUE, SUB COLOR ADJUSTMENT (SHUE, SCOL)

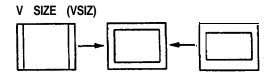
- 1) Input a color-bar signal.
- 2) Press STANDARD to normal.
- **3)** Set to Service Mode.
- 4) Connect an oscilloscope to TR 49 R of C board and ground.
- 5) Adjust 3 and 4 to the V1=V4 and V2=V3 by select to SHUE and SCOL with 1 and 4.



6) Write into the memory by pressing  $\boxed{MUTING} \to then$   $\boxed{ENTER}$  .

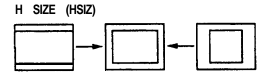
## V.SIZE ADJUSTMENT (VSIZ)

- 1) Set to Service Mode.
- 2) Press **STANDARD** to normal.
- 3) Input a cross-hatch signal.
- 4) Adjust 3 and 6 to the **best** vertical size by selecting VSIZ with 1 and 4.
- 5) Write into the memory by pressing MUTING →then ENTER



# H.SIZE ADJUSTMENT (HSIZ)

- 1) Input a cross-hatch signal.
- 2) **Press STANDARD** to normal.
- 3) Set to Service Mode.
- 4)Adjust **3** and **6** to best horizontal size by selecting HSIZ with **1** and **4**.
- 5) Write into the memory by pressing  $\underline{MUTING} \rightarrow then$   $\underline{ENTER}$ .

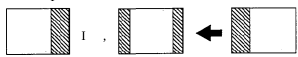


# H.CENTER ADJUSTMENT (H POS)

Note: Perform this adjustment after H.FREQUENCY ADJUSTMENT (HFRE) .

- 1) Input a color bar signal.
- 2) Set the Service mode.
- 3) Select HSIZ with 1 and 4
- 4) Press & so that the Horizontal size set to min.
- 5) Adjust A-21 **conector** position so that both-size **branking** width of the Raster should be same on the Scrnne.
- 6) Unplug Set then plug in Set.
- 7) Set to Service mode.
- 8) Select HPOS with 1 and 4.
- 9) Adjust 3 and 6 so that the color bars center should be set to the CRT Screen center position.
- 10) White into the memory by the **pressing** MUTING

  → then ENTER \_



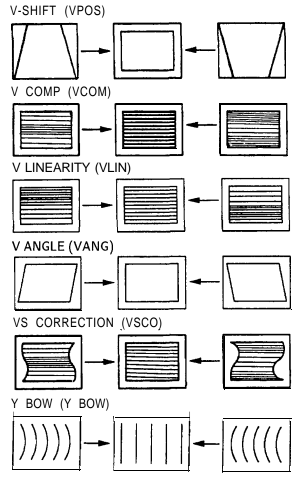
PIN AMP (PAMP), CORNER PIN (CPIN) PIN PHASE: (PPHA), H TRAPIZOID (HTRA) V LINEARITY (VLIN), V ANGLE (VANG), VS CORRECTION (VSCO), Y BOW (YBOW), V SHIFT (VPOS), AND V COMP (VCOM) ADJUSTMENTS

- 1) Input a cross-hatch signal.
- 2) Press STANDARD to normal.
- 3) Set to Service Mode.
- 4) Select PAMP, CPIN, PPHA, H TRA, VPOS, VCOM, LVIN, VANG, VSCO and YBOW with 1 and 4.
- 5) Adjust **3 and 6 to** the best picture.
- PIN AMP (PAMP)

  CORNER PIN (CPIN)

  PIN PHASE (PPHA)

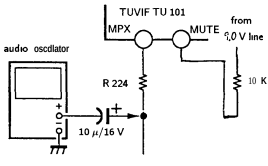
  H TRAPIZOIDO (HTRA)



#### FILTER ADJUSTMENT (MPX, FILO)

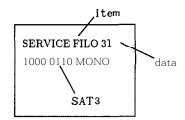
- 1) Set to Service Mode.
- 2) Select to TEST with land 4, set the data to "1" Then select MPX and change data to "08".
- 3) Connect an audio oscillator to R224 using a capacitor ( $10\mu$  F/16V), set frequency to 62.936 kHz  $\pm$  0.1 kHz.

And then, through the  $10k\Omega$  resistor, feed 9.0V into the mute of TUVIF TU 101.



V 4fh SINE-WAVE 15 734 KHz ± 0 1 KHz LEVEL 0 28 Vp-p

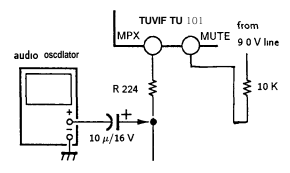
- 4) Make the data "00" by selecting FILO with 1 and 4 And then, send up the data gradually by pressing 6. Set the data to D1 before SAT3 changing to 1 from 0.
- 5) Send up the data gradually. Set data D2 when SAT3 changes 0 from 1.
- 6) Adjust the data of FILO to  $\frac{D \ 1 + D \ 2}{2}$ .
- 7) Write into the memory by pressing-1 then ENTER.



### ST VCO ADJUSTMENT (MPX, STEV)

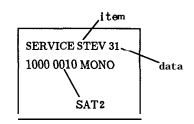
- 1) Set to Service Mode.
- 2) Select TEST with 1 and 4, set the data to "1".

  And then press MTS to MONO.
- 3) Select MPX, set the data "8".
- 4) Connect an audio oscillator to R 224 using electrolytic capacitor ( $10\mu$  F/16V) and appply the frequency VsT. Then, apply DC voltage to mute of TUVIF TU 101 using  $10k\Omega$  connect to 9.0 V line



V 4 fh SINE-WAVE 15 734 KHz ± 0 1 KHz LEVEL 0 28 Vp-p

- 5) Select STEV with 1 and 4, set the data to "00" with 6. And then, send up the data gradually. Set the data to D1 before SAT2 changes from 0 to 1.
- Send up data gradually, set the data to D2 when SAT2 changes 1 from 0.
- 7) Adjust the data of STEV to
- 8) Write into the memory by pressing  $\underline{MUTING} \rightarrow$  then  $\underline{ENTER}$



#### MPX IN LEVEL ADJUSTMENT (MPX)]

- 1) Set to Service Mode.
- 2) Select TEST with 1 and 4, set the data to "0" with 6. And then press MTS to MONO.
- 3) Select MPX with 1 and 4, set the data to "08" with 3 and 6.
- **4)** Write into the memory by pressing MUTING → then ENTER

# PILOT CANCEL ADJUSTMENT (PILO)

- 1) Set to the Service Mode.
- 2) Select PILO with 1 and 4, set the data to "08" with 3 and 6.
- 3) Write into the memory by pressing MUTING

  → then ENTER.

# SAP VCO f ADJUSTMENT (SAPV)

- 1) Set to Service Mode.
- 2) Input a stereo broadcast signal with SAP.
- 3) Select TEST with 1 and 4, set the data to "0". And then, press MTS to MAIN.
- Connect a digital multimeter to TP-1(DBX).
   This voltage reading will equal V 1.
- 5) Press MTS to SAP and this voltage will equal V 2.
- 6) Select SAPV with 1 and 4, adjust 3 and 6 so that V 2=V lf0.03 VDC.
- 7) Write the memory  $\mathbf{by} \boxed{\mathbf{MUTING}} \rightarrow \boxed{\mathbf{ENTER}}$ .

# SEPARATION ADJUSTMENT (SEP)

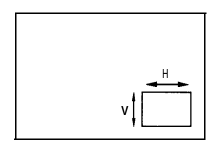
- 1) Set to Service Mode.
- 2) Press MTS to MAIN and receive a monoral broad -cast signal.

In the next step, receive a stereo broadcast signal.

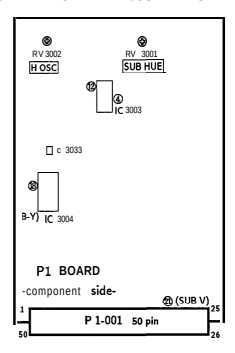
3) Select SEP and VD with **1 and 4**, adjust **3** and **6** so that a clear stereo sound is effected.

## **READ DELAY H/V (PHPO, PVPO)**

- 1) Input a cross hatch signal.
- 2) Set to service mode.
- Press P/P a display a window picture. (RIGHT LOWER Position)
- 4) Select PHPO, PVPO with 1 and 4.
- 5) Adjust 3 and 6 to the READ DELAY H/V.
- 6) Write the memory by pressing  $\boxed{\text{MUTING}} \rightarrow$  then  $\boxed{\text{ENTER}}$ .

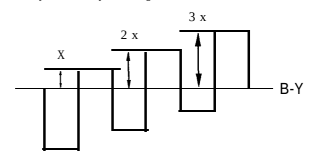


#### 5-3. **P1** BOARD ADJUSTMENTS



# **SUB HUE ADJUSTMENT (RV 3001)**

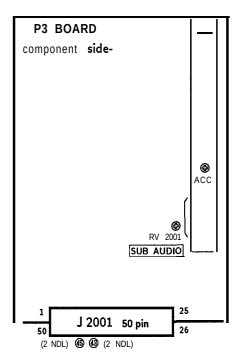
- 1) Set HUE and COLOR to the standard condition.
- 2) Make adjustment so that B-Y signal as shown to the right is obtained at the crossing point of R 3009 (0  $\Omega$ ) and C 3033.
- 3) Supply the color bar signal of 75 IRE (white) at 2 Vpp to Pin 21 (SUB V) of P l-001 and make adjustment by turning RV 3001.



# [H. FREQUENCY (H OSC) ADJUSTMENT (RV-3002)

- 1) Connect a frequency counter to Pin **(H** OUT) of **IC** 3003.
- 2) Connect Pin 12 of IC 3003 to ground.
- 3) Adjust **RV3002** for a frequency of 15.734 **kHz** ± 50 Hz at Pin **4** of IC 3003. (or until the frequency comes to a standstill.)

#### 5-4. P3 BOARD ADJUSTMENTS



# RF AGC ADJUSTMENT(IF BLOCK VR)

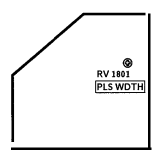
- 1) Input a color-bar signal.
- 2) Set to PICTURE IN PICTURE mode.
- 3) Adjust AGC VR of TU 2001 so that snow noise and cross-modulation disappear from the picture.
- 4) Confirm them at every channel.

# SUB PICTURE SOUND VOLUME LEVEL (SUB AUDIO) ADJUSTMENT(RV2001)

- 1) **Receine** an audio signal of 400 Hz. (100% mod.)
- 2) Adjust RV 2001 for the following level at Pin 43 (2 NDR) or Pin 45 (2 NDL) of J 2001.

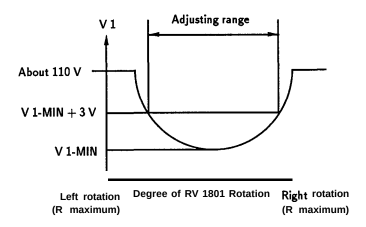
 $500 \text{ mVrms} \pm 2 \text{ dB}$ 

# 5-5. VC BOARD ADJUSTMENT (KV-27 XBR 35 only)

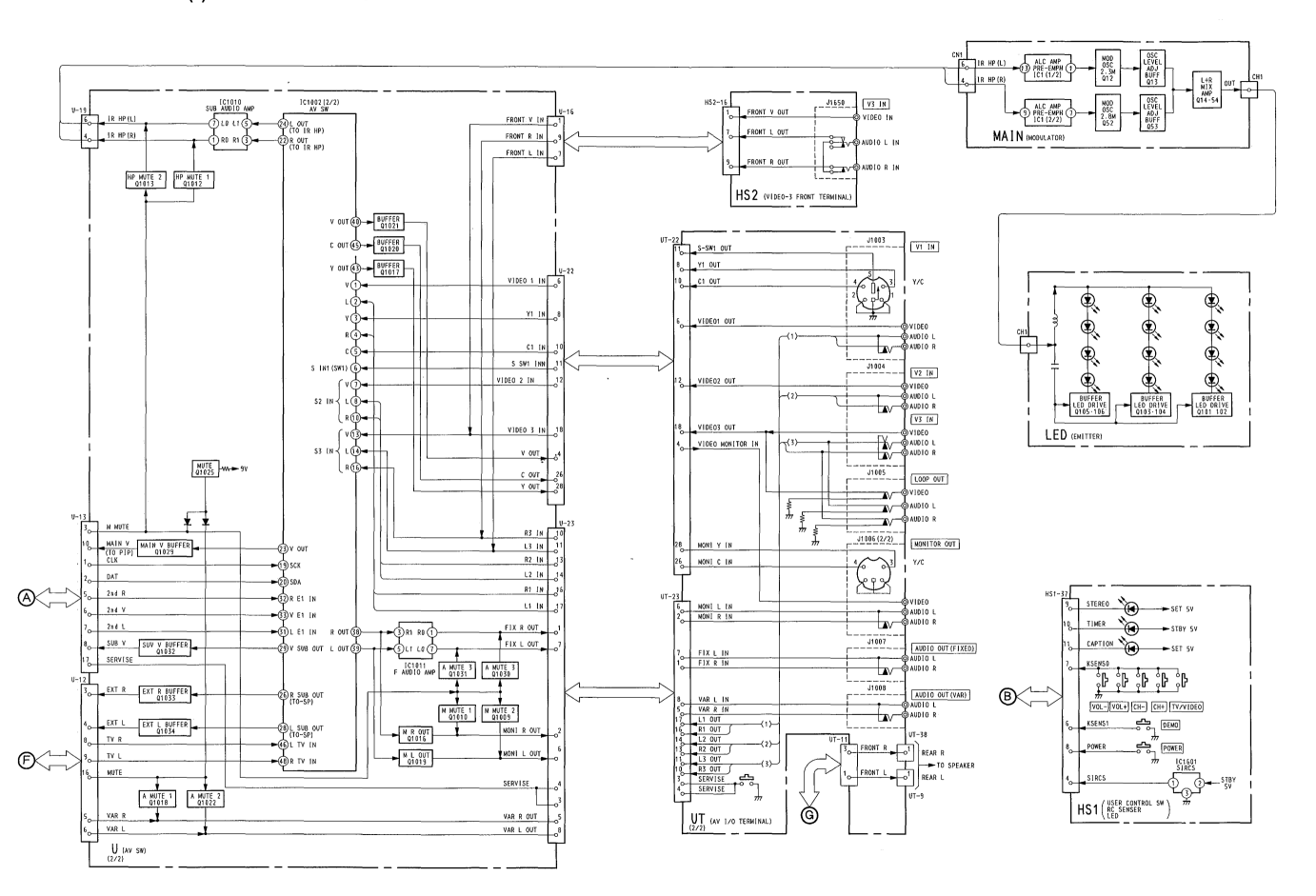


# DRIVE PULSE PHASE ADJUSTMENT(RV 1801)

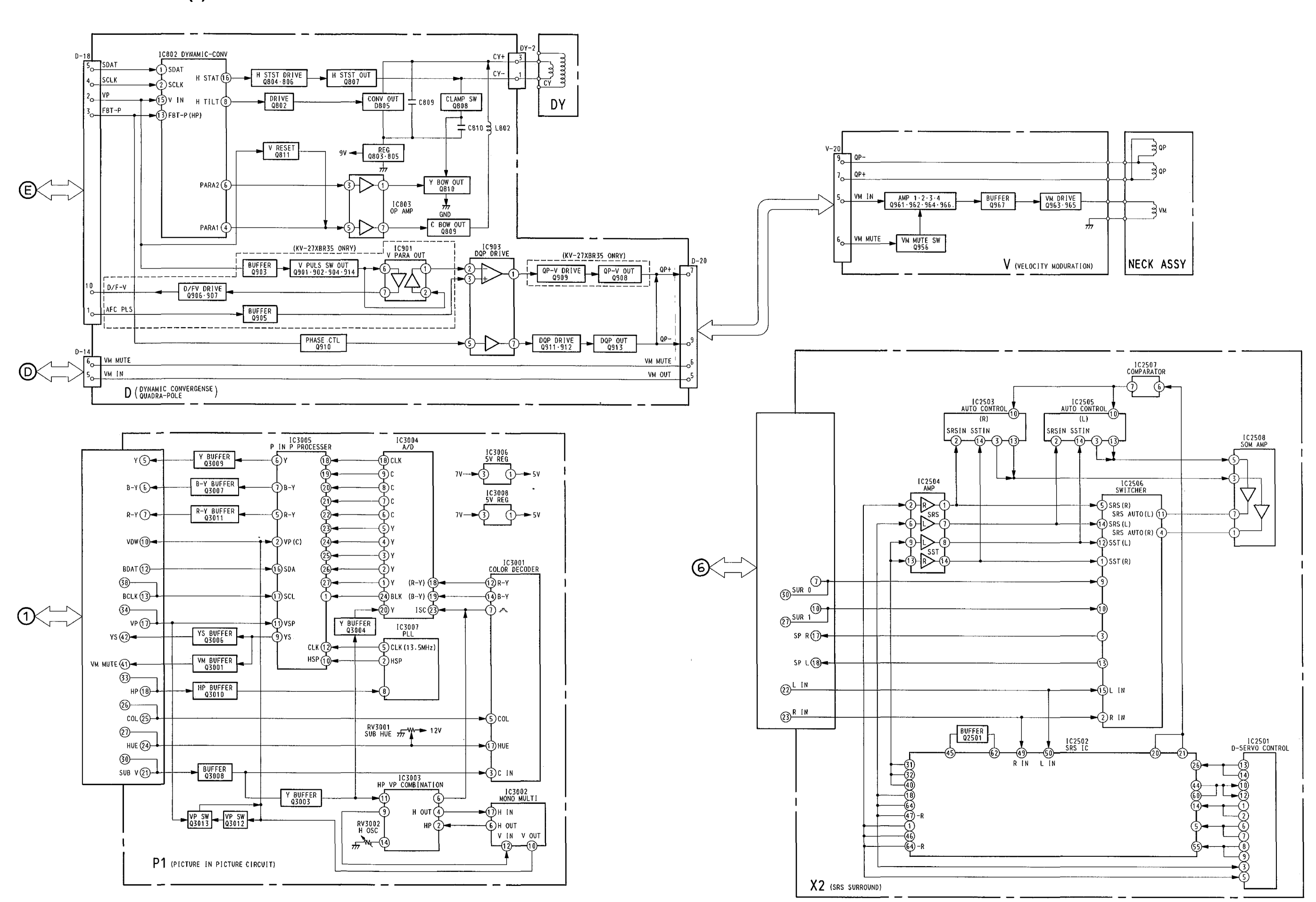
1) While measuring the voltage V 1 at both edges of C 1809, rotate RV 1801 so that it becomes minimum. The adjusting range is from (the voltage at which V 1 becomes minimum) V 1 MIN to 3 V, which means, adjust to between V 1 MIN to V 1 MIN + 3 V.



6-1. BLOCK DIAGRAMS (1)

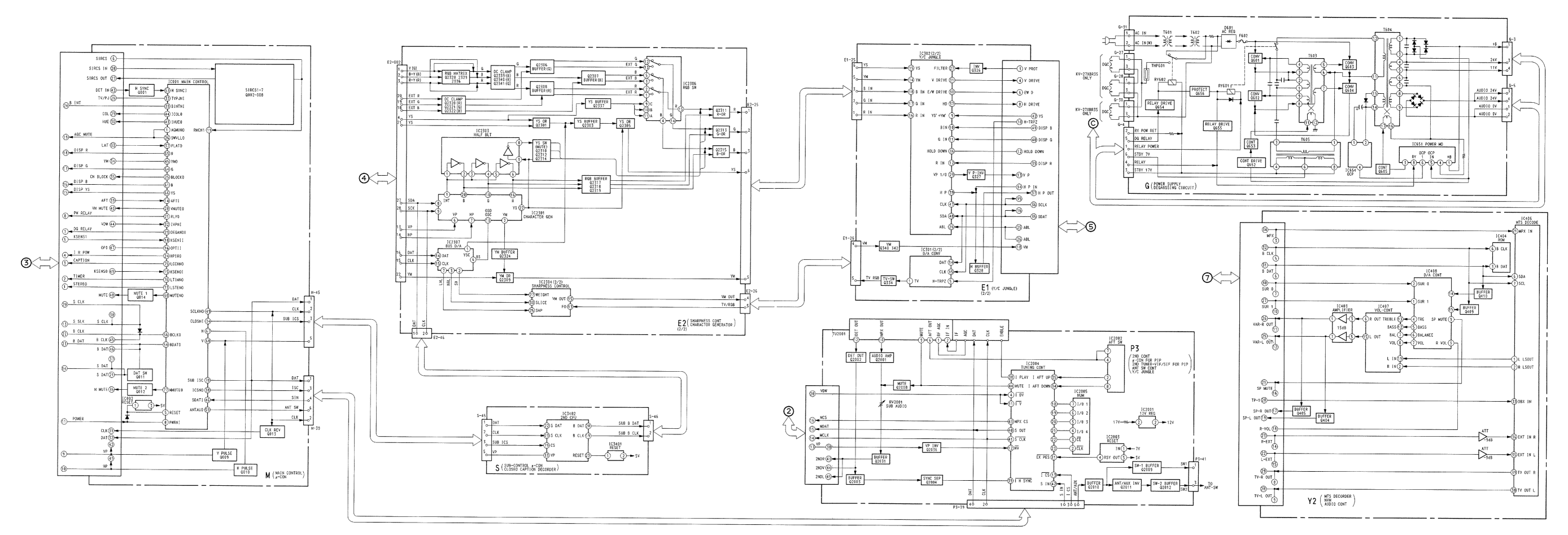


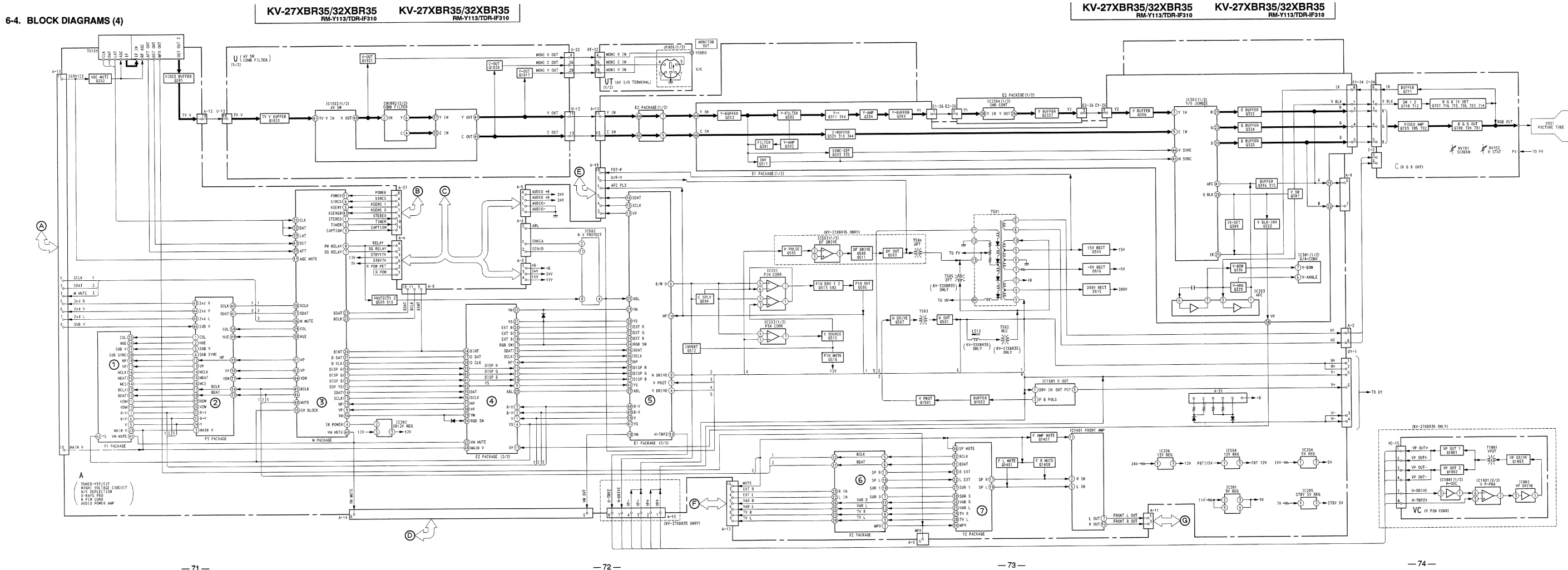
# 6-2. BLOCK DIAGRAMS (2)



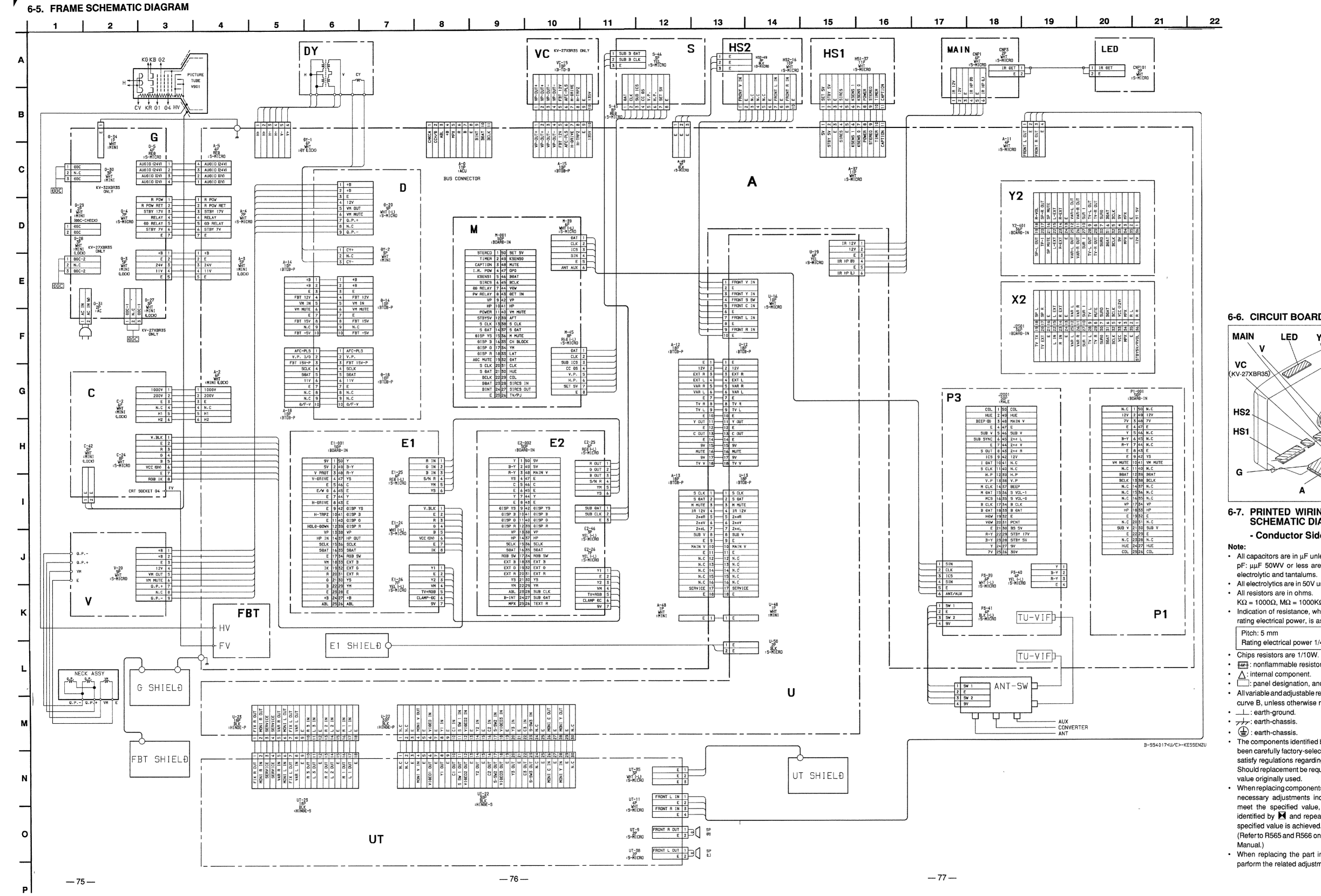
KV-27XBR35/32XBR35 RM-Y113/TDR-IF310 KV-27XBR35/32XBR35 RM-Y113/TDR-IF310

KV-27XBR35/32XBR35 RM-Y113/TDR-IF310 KV-27XBR35/32XBR35 RM-Y113/TDR-IF310

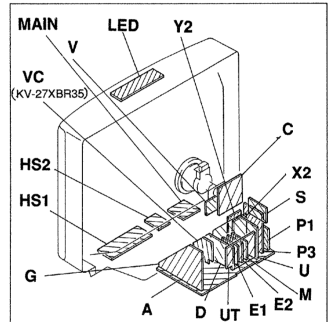




<u> — 71 —</u>



# 6-6. CIRCUIT BOARDS LOCATION



# 6-7. PRINTED WIRING BOARDS AND **SCHEMATIC DIAGRAMS**

# - Conductor Side -

- All capacitors are in  $\mu F$  unless otherwise noted. pF: μμF 50WV or less are not indicated except for electrolytic and tantalums.
- All electrolytics are in 50V unless otherwise specified.
- · All resistors are in ohms.
- $K\Omega = 1000\Omega$ ,  $M\Omega = 1000K\Omega$
- Indication of resistance, which does not have one for CAPACITOR: TA rating electrical power, is as follows.

- Rating electrical power 1/4W
- m: nonflammable resistor.
- : panel designation, and adjustment for repair.
- All variable and adjustable resistors have characteristic
- curve B, unless otherwise noted.

- (a): earth-chassis.
- been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the
- value originally used. When replacing components identified by mark the
- necessary adjustments indicated. If results do not 🐰 que par une pièce portant le numéro spécifié. meet the specified value, change the component identified by M and repeat the adjustment until the specified value is achieved.
- (Refer to R565 and R566 on page 51-54 in the Service

<del>--- 78 ---</del>

· When replacing the part in below table be sure to parform the related adjustment.

- Part replaced ( ) Adjustment (M) PM501, IC502, Q509, Q510 R565, R567, R568, R569 (HOLD-DOWN) IC653, IC502, IC651, Q509, Q510, D502, C531, R554, R566, R567, R568, R569, (HOLD-DOWN) R651, R1506, T501
- Readings are taken with a color-bar signal input.
- Readings are taken with a 10 M $\Omega$  digital multimeter.
- Voltage are dc with respect to ground unless otherwise
- Voltage variations may be noted due to normal production tolerance.
- All voltages are in V.
- B+ bus.
- : B- bus.
- 🐃 : signal path.

RESISTOR : RN METAL FILM

: RC SOLID : FPRD NONFLAMMABLE CARBON

NONFLAMMABLEMETALOXIDE ADJUSTMENT RESISTOR

STYROL

POLYPROPYLENE

MYLAR

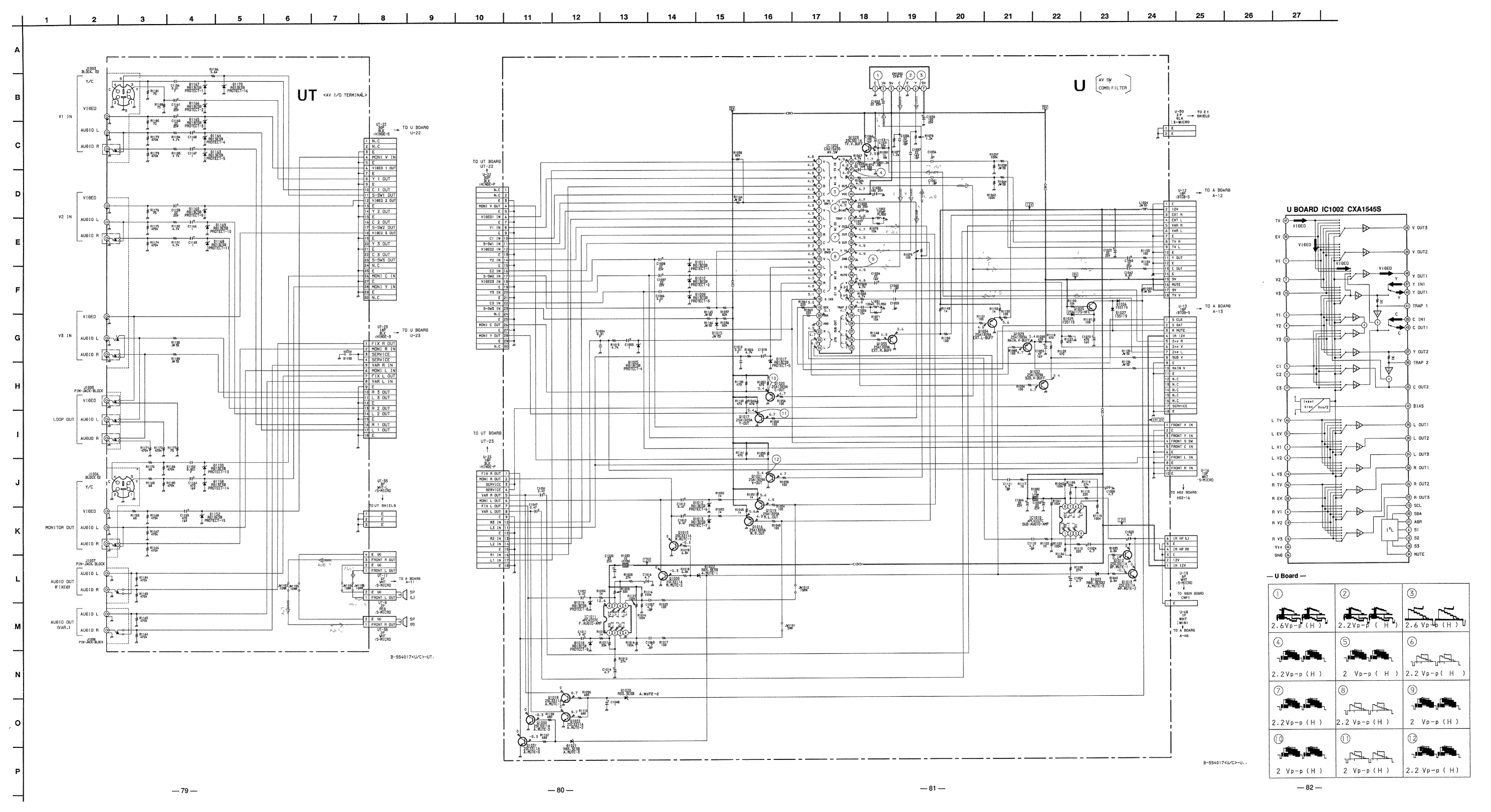
: MPS METALIZED POLYESTER : MPP METALIZED POLYPROPYLENE

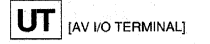
: ALB BIPOLAR : ALT HIGH TEMPERATURE

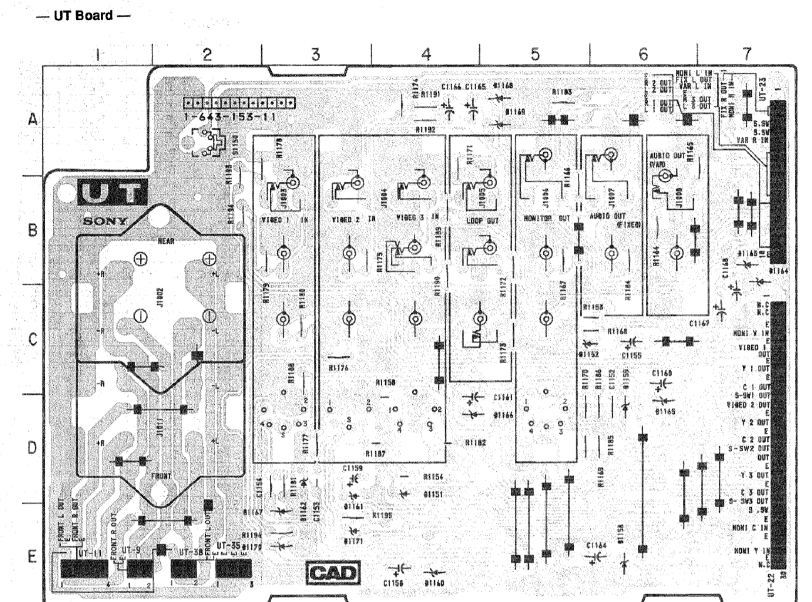
: ALR HIGH RIPPLE

The components identified by shading and mark  $\Lambda$   $\,$ are critical for safety. Replace only with part number specified.

Les composants identifiés par un tramé et une marque 





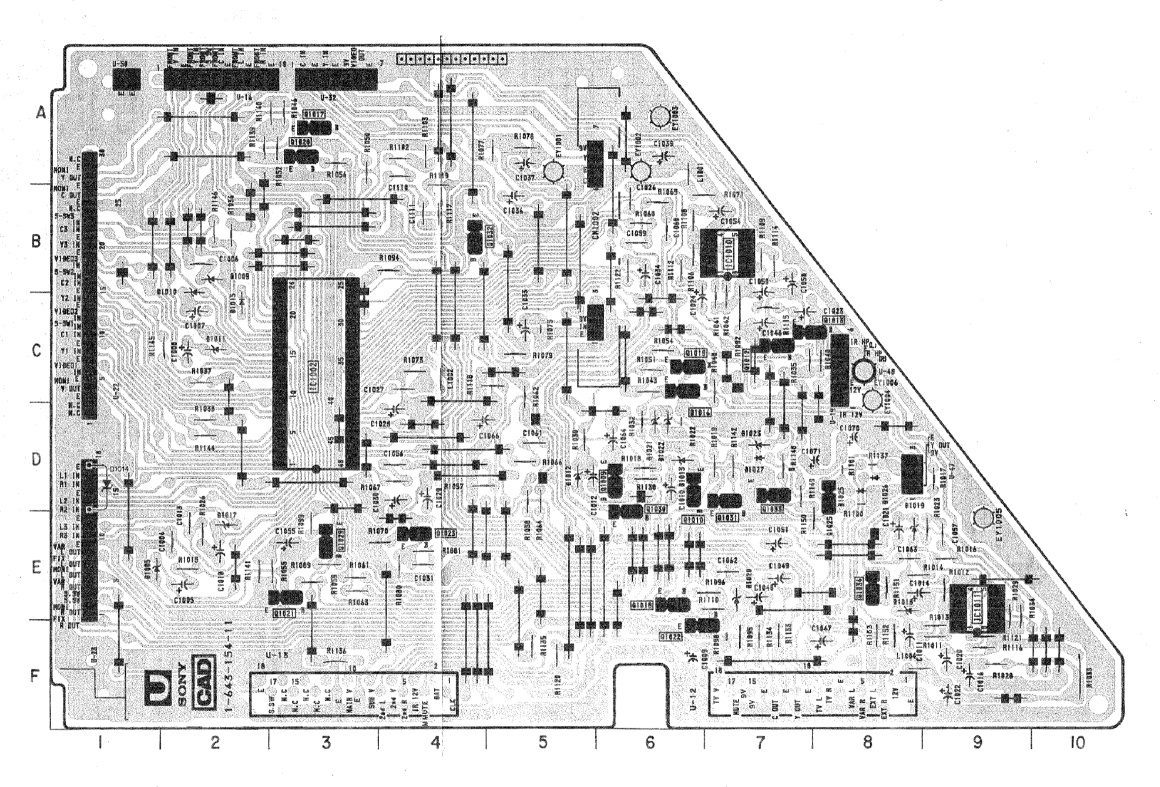


# — UT Board —

A LOAF		
Ð1152	C-5	
1158	E-6	
1159	Ð-6	
1160	E-4	
1163	B-7	
1164	B-7	
1165	Ð-6	
1166	Ð-4	
1167	E-3	
1168	A-5	
1169	A-5	
1170	E-3	

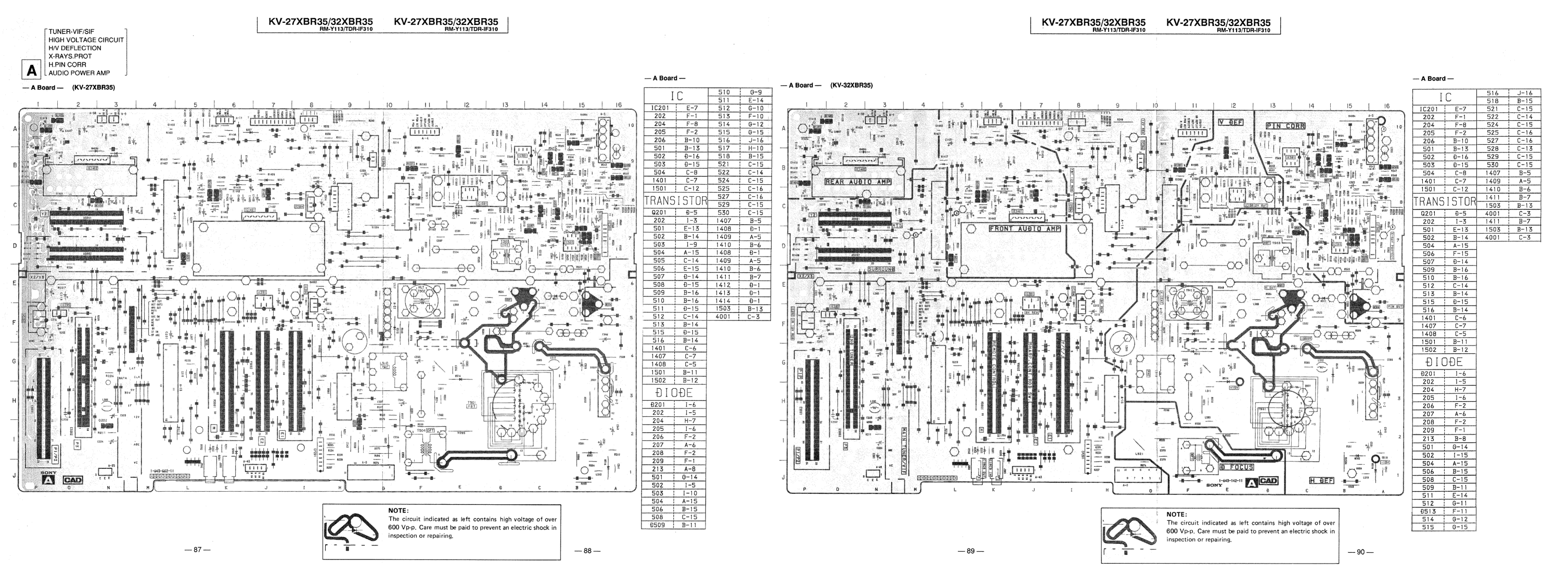
[AV SW COMB FILTER]

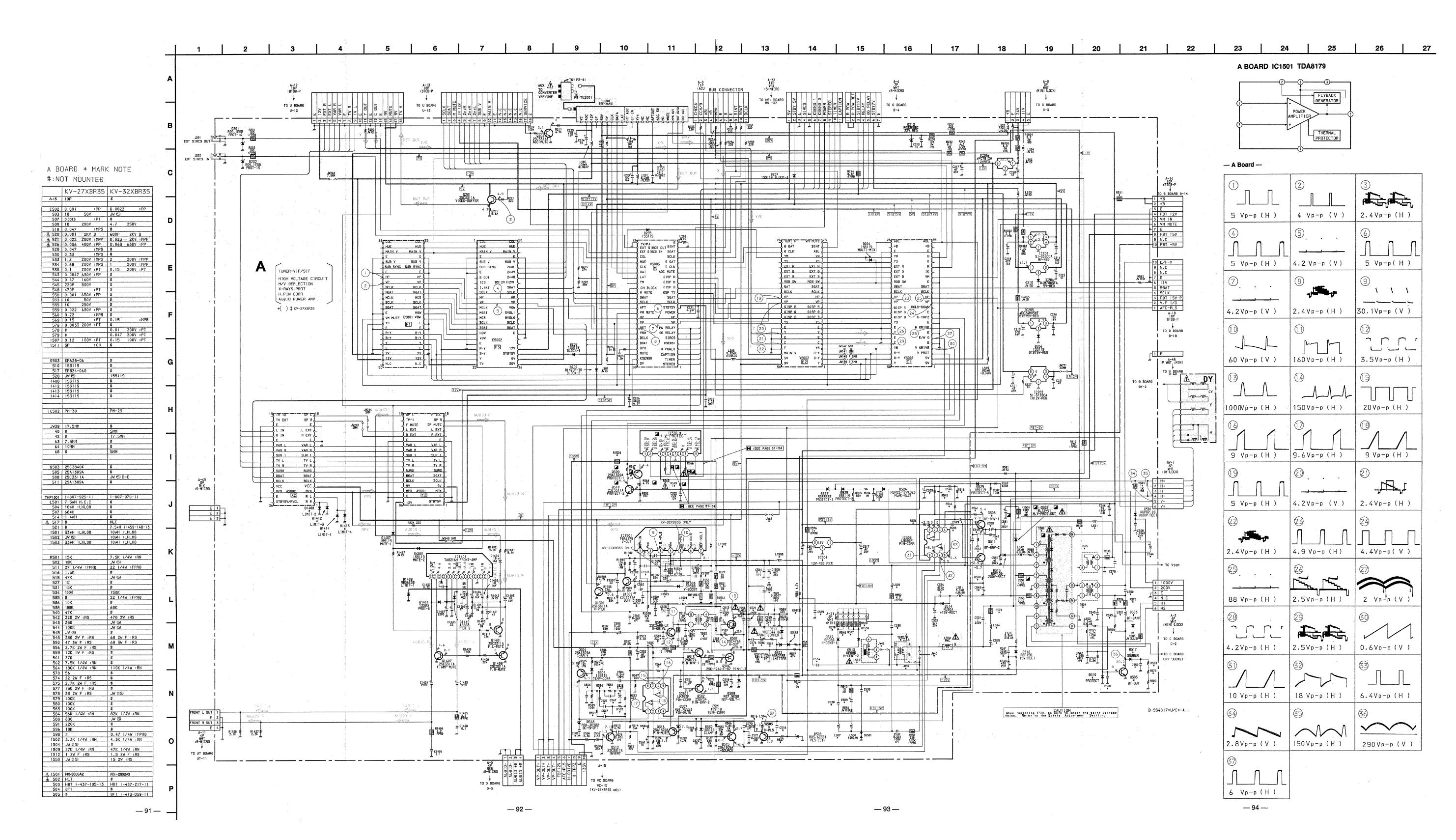
— U Board —

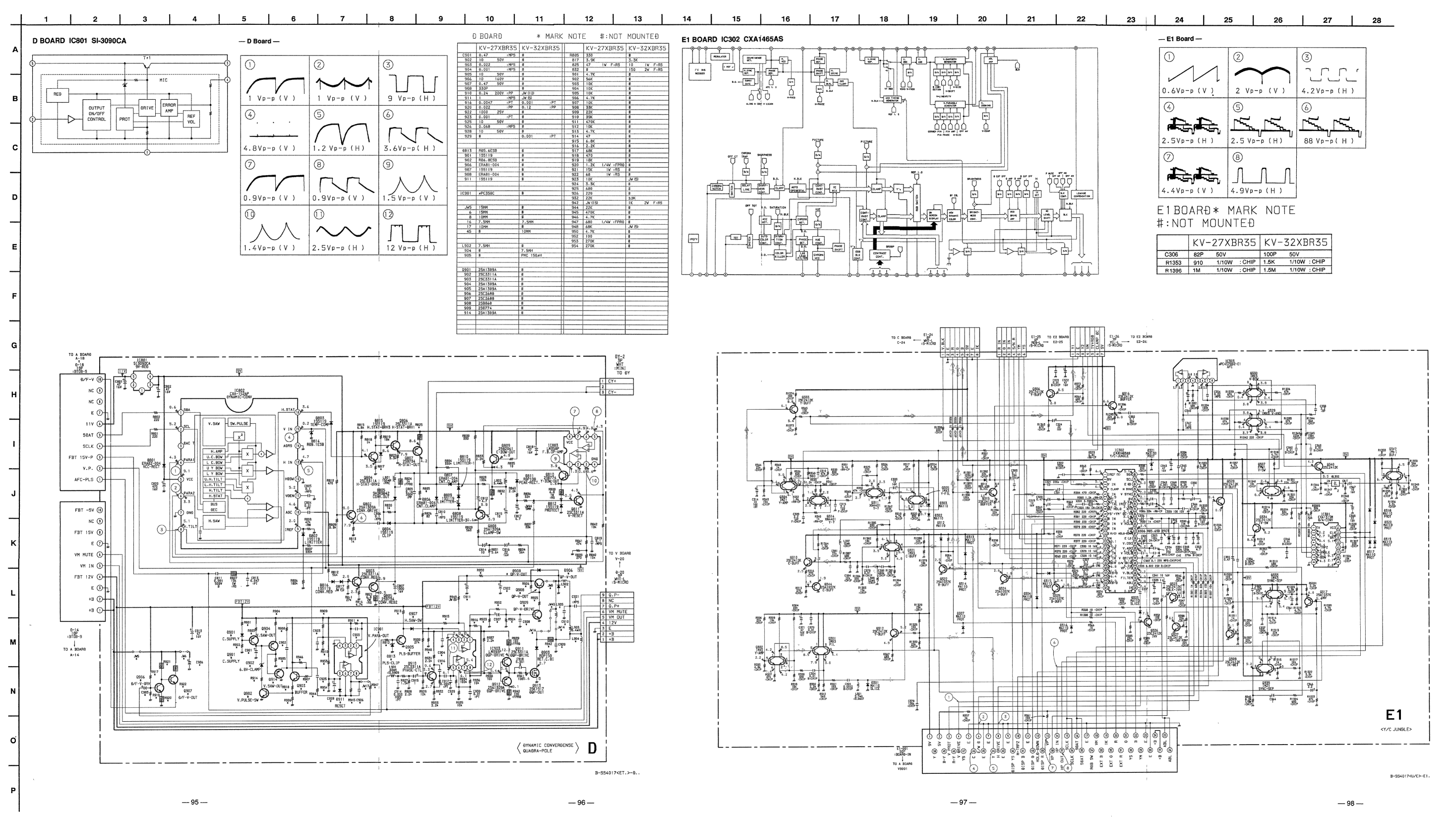


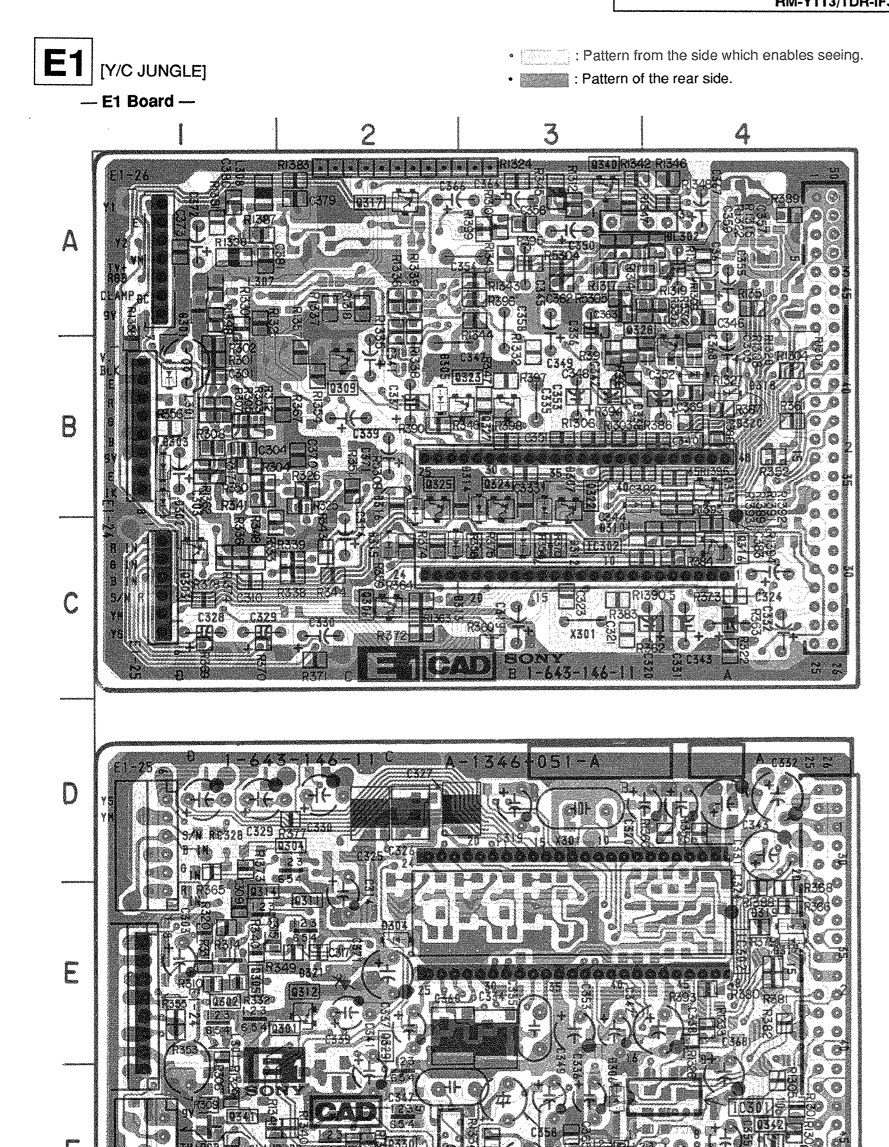
#### - U Board -

I C		
IC1002	c - 4	
1010	G-S	
1011	I - 2	
TRANS	I STOR	
Q1009	F- 3	
1010	F- 3	
1012	G- 4	
1013	H- 4	
1016 1017	F- 4	
1017	C-6	
	F- 2 F- 4	
1020	C- 6	
1021	c-2	
1022	G-1	
1023	Ð-2	
1025	Q-8	
1029	c-2	
1030	F-2 G-3	
1031	G-3	
1032		
	G-3 H-Z	
1034		
DIG		
Ð1005 1006	A-2	
1006	F-8	
1007	F-7 B-S	
1009 1010	B- S B- 4	
1010	B- 4 B- 4	
1012	E- 3	
1013	F- 3	
	Ð-1	
1014 1017 1018	B-2	
1018		
1019		
1020	G-2	
1021	F-3	
1021 1022 1023 1025 1026	F-3	
1023	G-3	
1025	Ð-8	
1026	8-G	
1027	Ð-7	





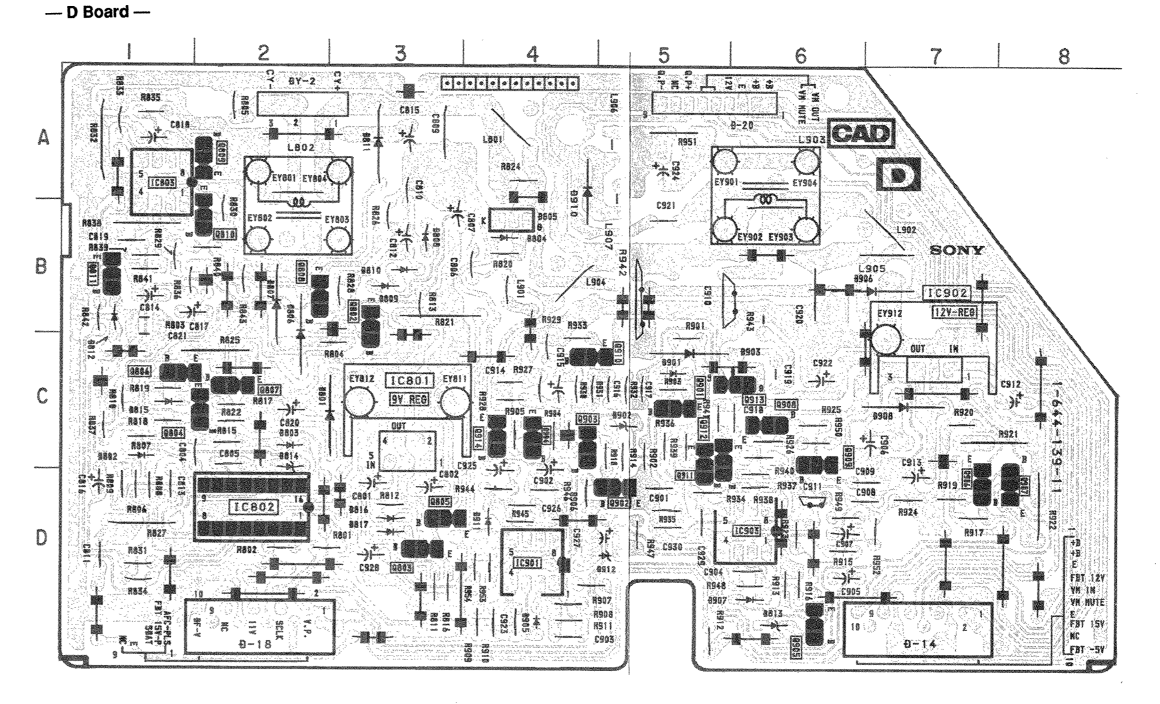




## — E1 Board —

T .		Đ319	E-4
1	C	320	B-4
IC301	F-4	321	
302	B-3		
303	F-2		
	ISTOR		
Q301	E-2		
302			
303	E-1 C-1 D-2 E-1 C-2 F-2 B-2 F-2 E-2		
304	Ð-2		
305	E-1		
306	C-2		
307	F-2		
309	B-2		
310	F-2		
311	E-2		
312	E-2		
314	E-1 B-4		
315	B-4		
316	C-4		
317	A-2		
321	F-1		
	B-3		
323	B-3		
324	B-3		
325	B-2		
326	F-4		
327	B-3		
328	B-4		
329	F-2		
330	F-2 F-2 F-4		
333	F-4		
334	F-5		
	F-3		
340	A-3		
342	F-4		
<u> </u>	F-2		
ÐIC			
Đ301	B-1		
302	B-1		
303	B-1		
	E-2		
305	B-2		
306	F-3		
307	B-3		
310	B-3		
312			
313 314	C-2		
314 315	·		
316			
317	E-4		
318			
J (0 )	D 4		

# DYNAMIC CONVERGENSE, QUADRA-POLE

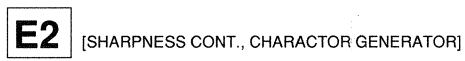


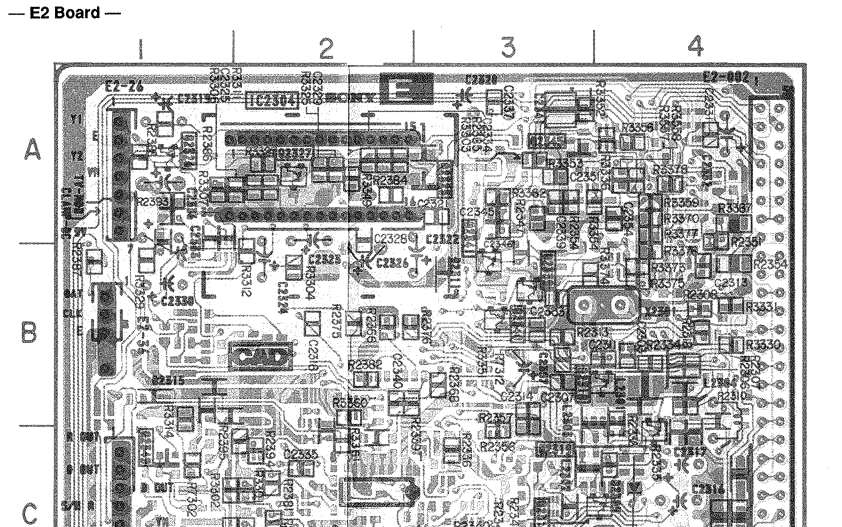
ī	C	907	
***************************************		908	C-7
IC801	C-3	911	Ð-4
802	Ð-2	911	Ð-4
803	A-1		
- 901	Ð-4		
903	Ð-6		
	ISTOR		
Q802	B-3		
803	Ð-3		
804	C-2		
	Ð-3		
806	C-1		
	C-2		
808	· B-2		
809	A-2		
810	B-2		
811	B-1		
901	C-5		
902	Ð-5		
903	C-4		
904	C-4		
905	Ð-6		
906	Ð-7		
907			
908	C-6		
909	C-6		
910	C-4		
911	C-5		
912	C-5		
913	C-6		
914	C-4		
ÐIC	DĐE		
Đ801	C-3		
802	C-1		
803	C-2		
804	B-4		
805	B-4		
806	B-2		
807	B-2		
808	B-3		
809	B-3		
810	B-3		
811	A-3		
812	B-1		
813	Ð-6		
814	C-2		
815	C-1		
816	Ð-3		
901	C-5		
902	C-5		
903	C-5		
Ð906	B-7		

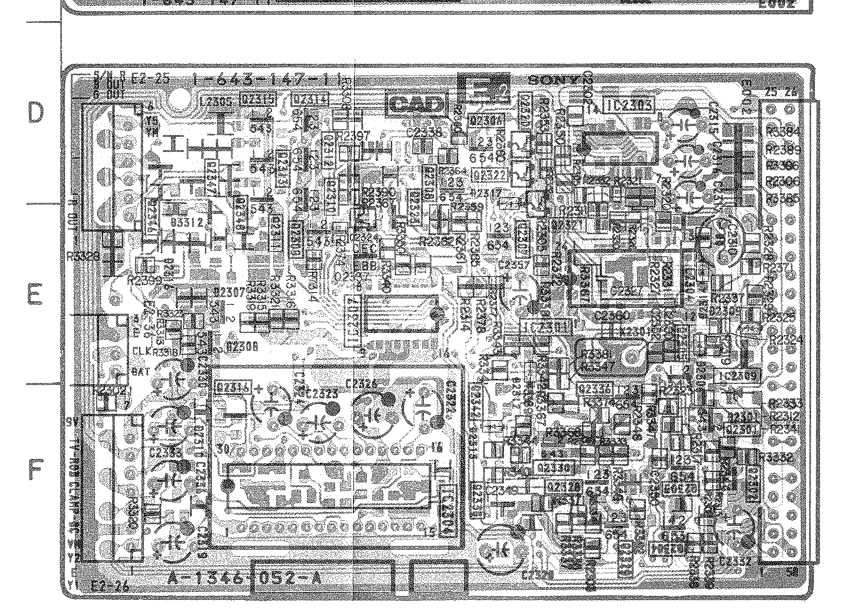
— G Board —

[POWER SUPPLY, DEGAUSSING CIRCUIT]

F601 6.3A125V

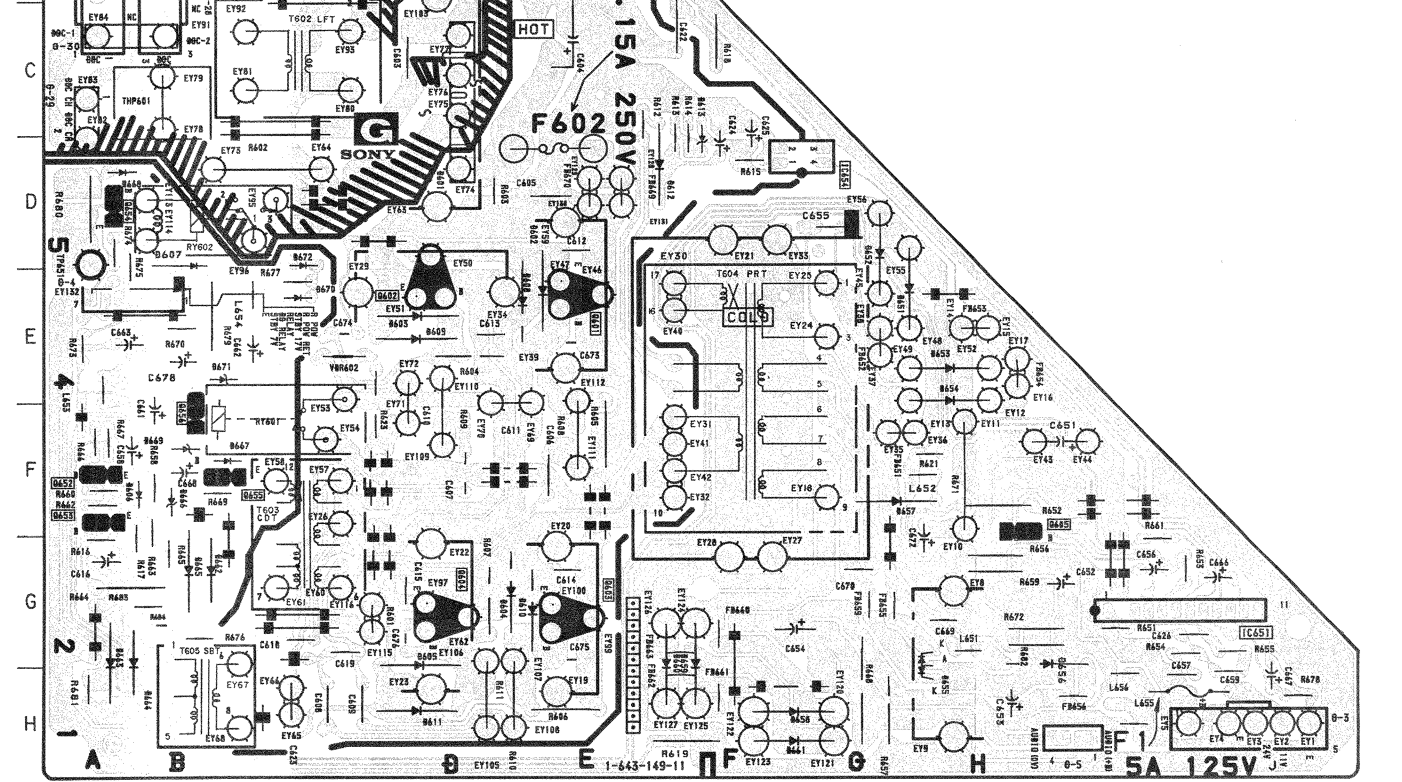






 <b>E2</b>	<b>Board</b>	-
 <b>E2</b>	Board	•

— E2 Boar	'd —		
т		Ð1411	B-7
	C	1412	Ð-1
IC2301	E-4	1413	Ð-1
2303	Ð-4	1414	Ð-1
2304	A-2	1503	B-13
2306	C-2	4001	C-3
2307	E-2		
TRANS	ISTOR		
Q2301	F-4		
2303	F-4		
2304	F-4		
2305	E-4		
2306	Ð-3		
2307	E-3		
2308	Ð-3		
2309	E-2		
2310	Ð-2		
2311	Ð-2		
2312	Ð-2		
2313	Ð-2		
2314	Ð-2		
2315	Ð-2		
2317	C-4		
2318	B-4		
2319	C-4		
2320	Ð-3		
2321			
2322	Ð-3		
2324	E-2		
2326	A-1		
2327	A-2		
2328	F-3		
2329	F-4		
2330	F-3		
2336	F-4		
2337	E-2		
2339	B-3		
2340	B-3		
2341	B-3		
ÐIC	)ĐE		
Đ2301	F-4		
2302	C-4		
2303	C-4		
2304	C-3		
2305	C-4		
2306	F-4		
2307	E-1		
2308	E-i		
2309	E-4		
2312	E-3		
2312	F-3		
2217			



<u> — 102 — </u>

— G Board —

Q601

602

603

604

605 652

653

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656

Ð601

602

603 604

605

606

607

808

609

610

611 612

613

651 652

654

655

656

657 658

659 660

661

663

665

666

667

868

669

670

672

IC651 G-9

654 Đ-6

TRANSISTOF

E-4

E-3

G-4

G-3 F-8

F-1

F-1

Ð-1

F-2

F-2

C-4

E-4 E-3

G-4

G-3

F-1

Ð-2

E-4

E-3 G-4

H-3

Ð-5

Ð-5 E-7

Ð-7

E-7

G-7

G-8 F-7

H-6 G-5

G-5

H-6

G-1

G-2

F-1

F-2

Ð-1

F-2

E-2

Ð-2

671 E-2

TEST POINT

TP651 | Đ-1

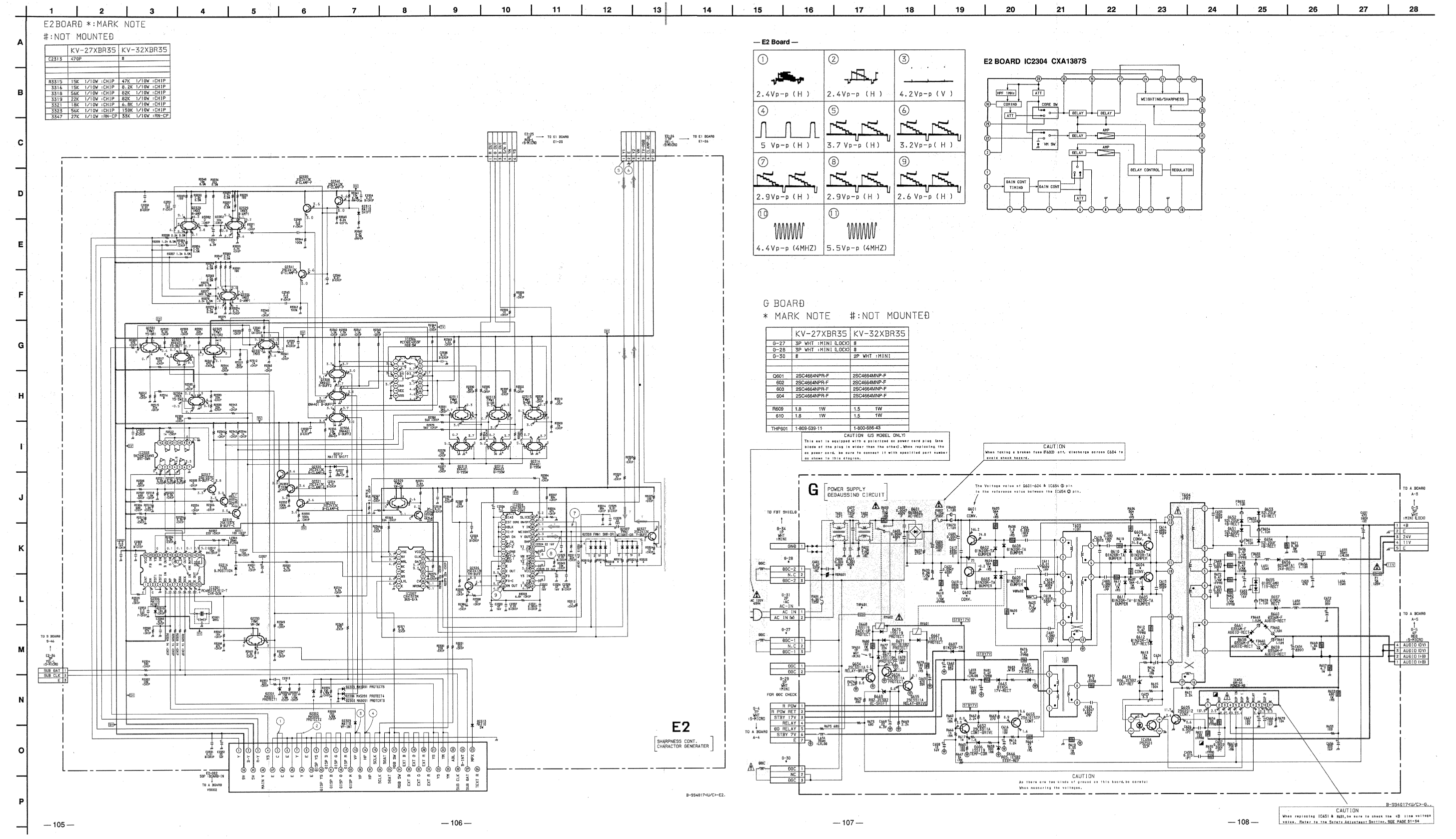
653 E-7

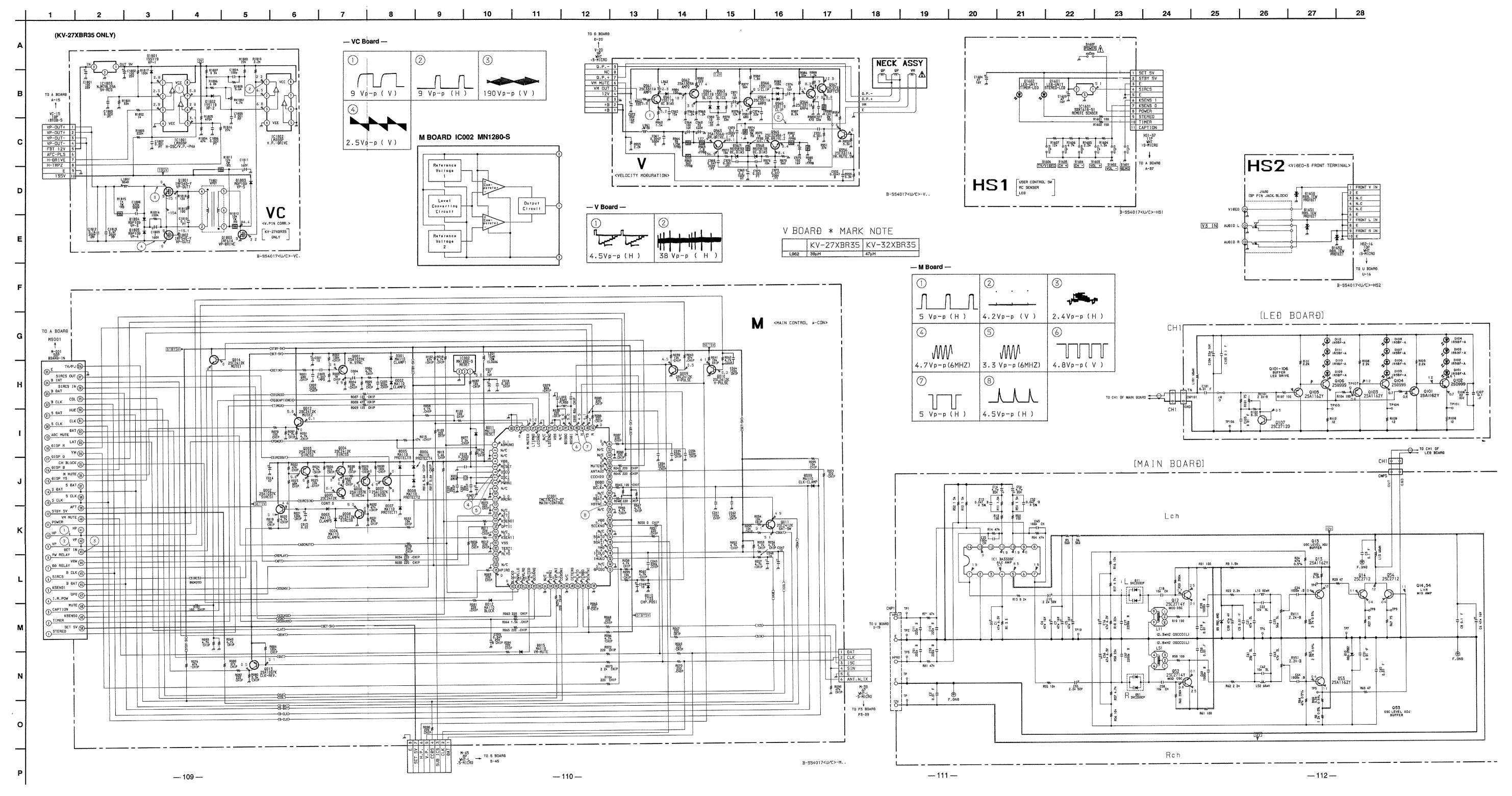
ÐIOÐE

10

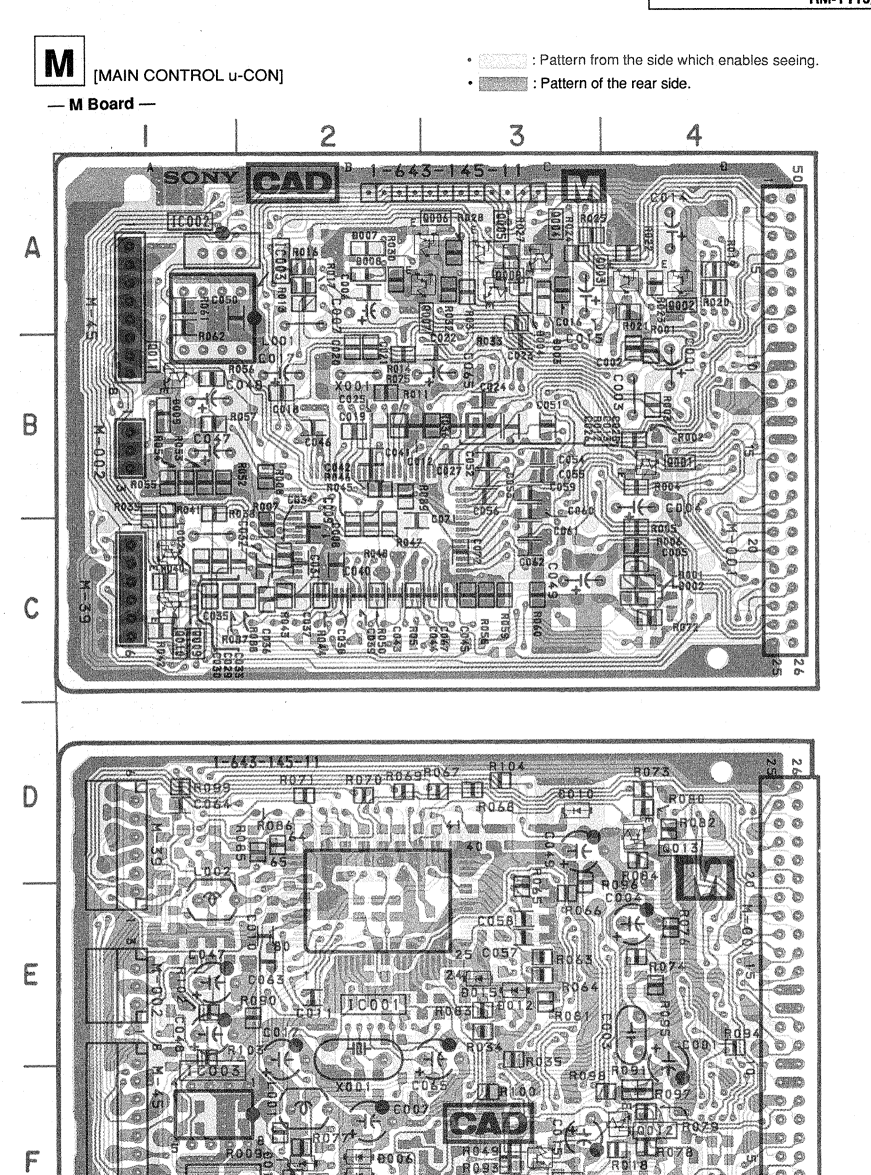
• Pattern of the rear side.

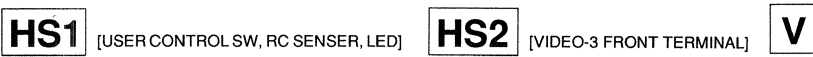
2314 | E-4 2317 Đ-3





- M Board -





[VELOCITY MODURATION]

MAIN

- MAIN Board -

VC [V.PIN CORR.][KV-27XBR35 ONLY]

— HS1 Board —

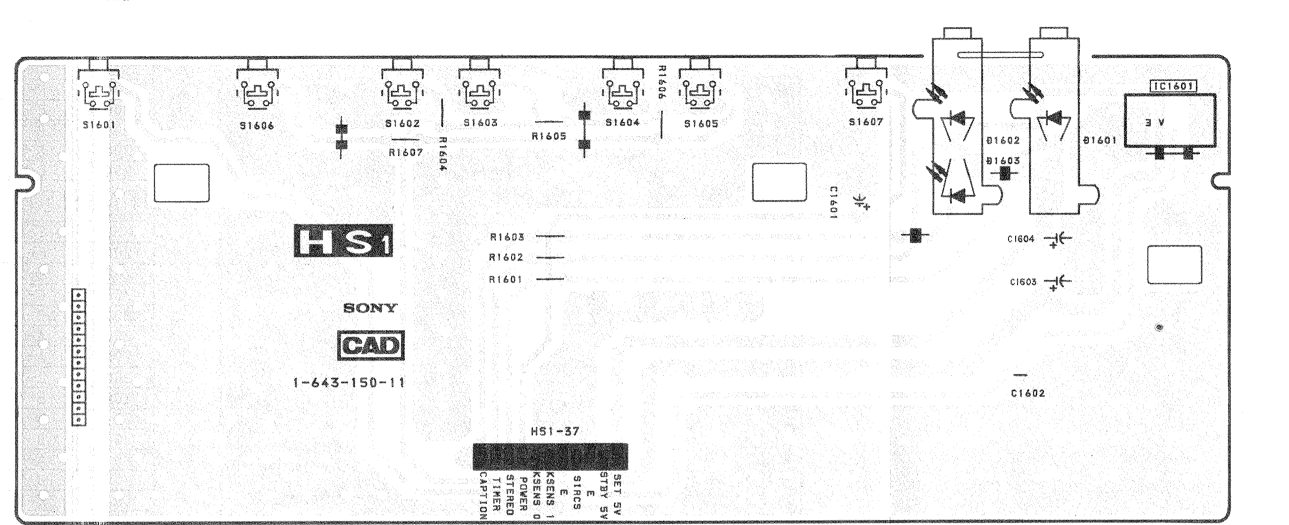
I	С
1 1C001 002	E-2 A-1
002	A-1
TRANS	ISTO
Q001 002	B-4
002 003 004 005 006	A-4 A-4 A-3 A-3 A-3 A-3 A-3 C-1 C-1 B-1 F-4 D-4 F-3
003	A-4
004	A-3
005 006 007 008 009 010 011 012	A-3
900	A-3
007 008 009 010	A-3
008	A-3
009	C-1
010	C-1
011	B-1
012	F-4
013	Ð-4 F-3
014	F-3
ÐIC	DÐE
Đ001	C-4
002	C-4
002 003 004	A-3
004	A-3
005	F-2
005 006	F-2
007	C-4 C-4 A-3 A-3 F-2 F-2 A-2 A-2
008	A-2

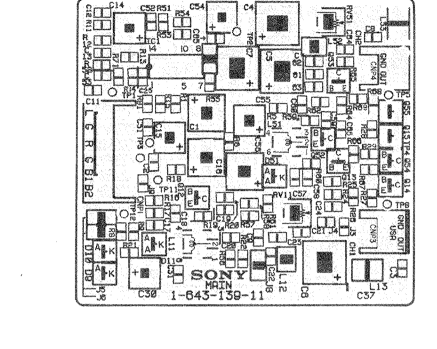
009 B-1

010 Đ-3 011 F-2

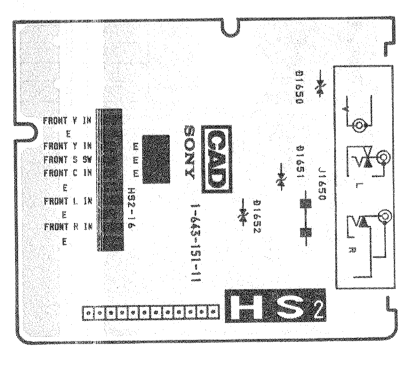
012 E-3

015 E-3

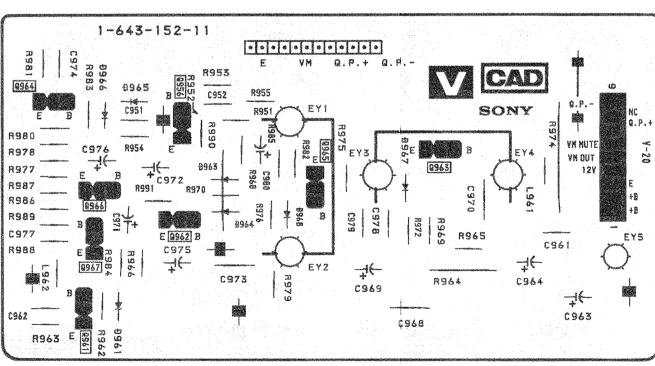




- HS2 Board -

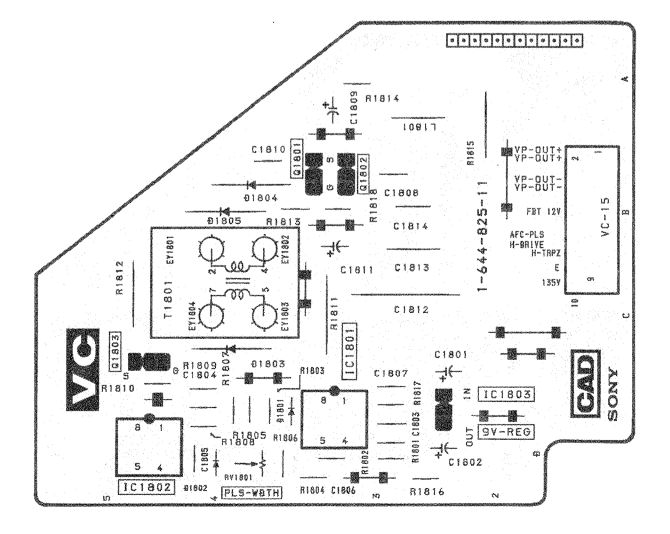


— V Board —



- LED Board -

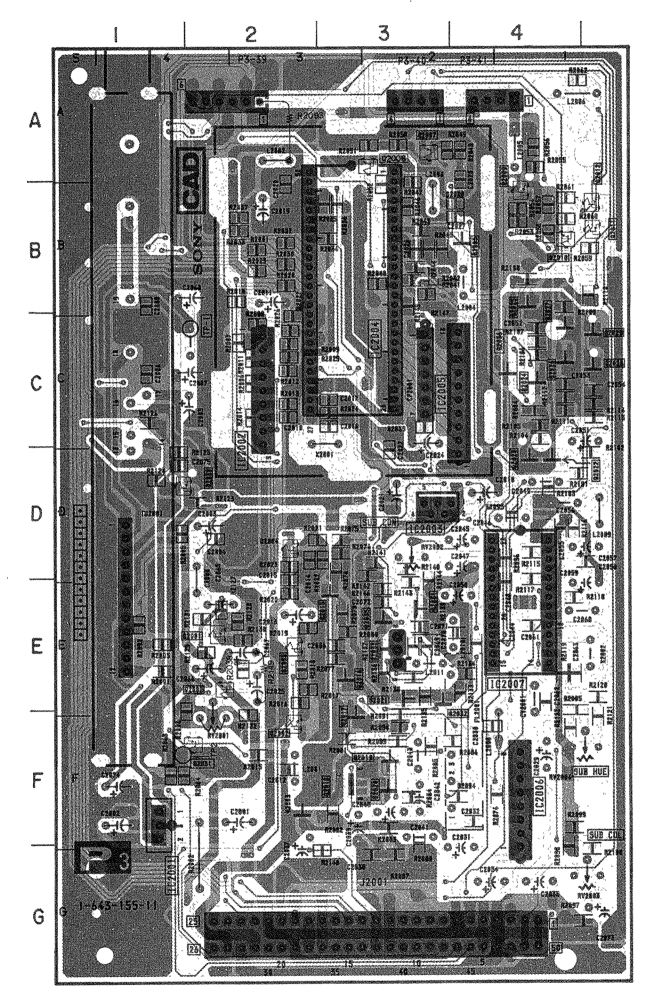
— VC Board — (KV-27XBR35 ONLY)





2ND CONT. u-CON FOR PIP 2ND TUNER-VIF/SIF FOR PIP Y/C JUNGLE FOR PIP ANT SW CONT

— P3 Board —



-- P3 Board ---F-1 IC2001 C-2 2002 Ð-3 2003 2004. B-3C-3 2005 [RANS]STOR Q2001 E-2 2002 F-2 E-2 2003 2004 Ð-2 2005 B-4 A-3 2006 2007 A-3E-2 2008 2009 B-4 B-4 2010 2011 B-5 2012 A-5 2030 Ð-1 2031 F-2 C-4 2036 VALIABLE RESISTOR RV2001 F-2 TESTPOINT C-2 TP2 F-1

TP1

TP2

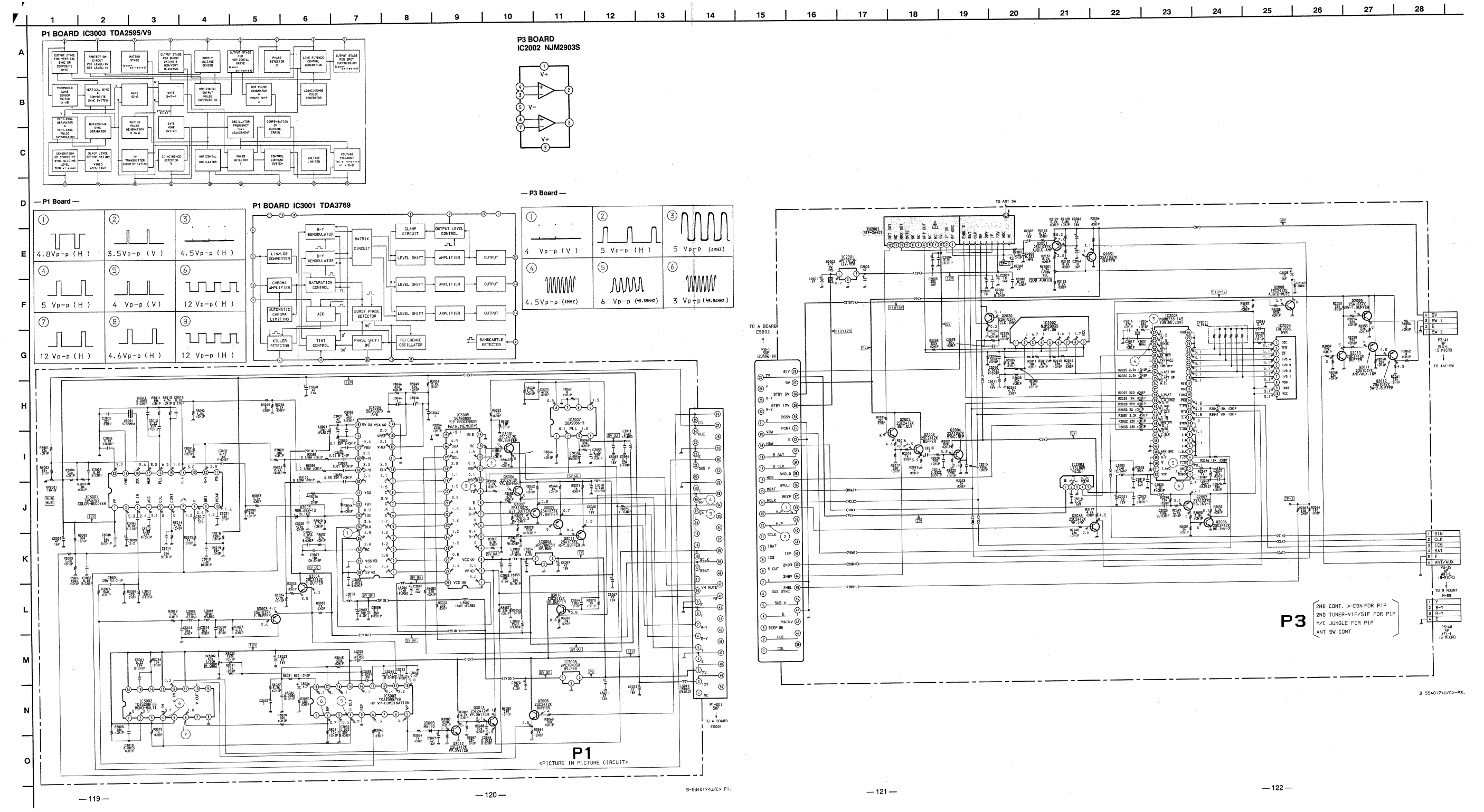
C-2

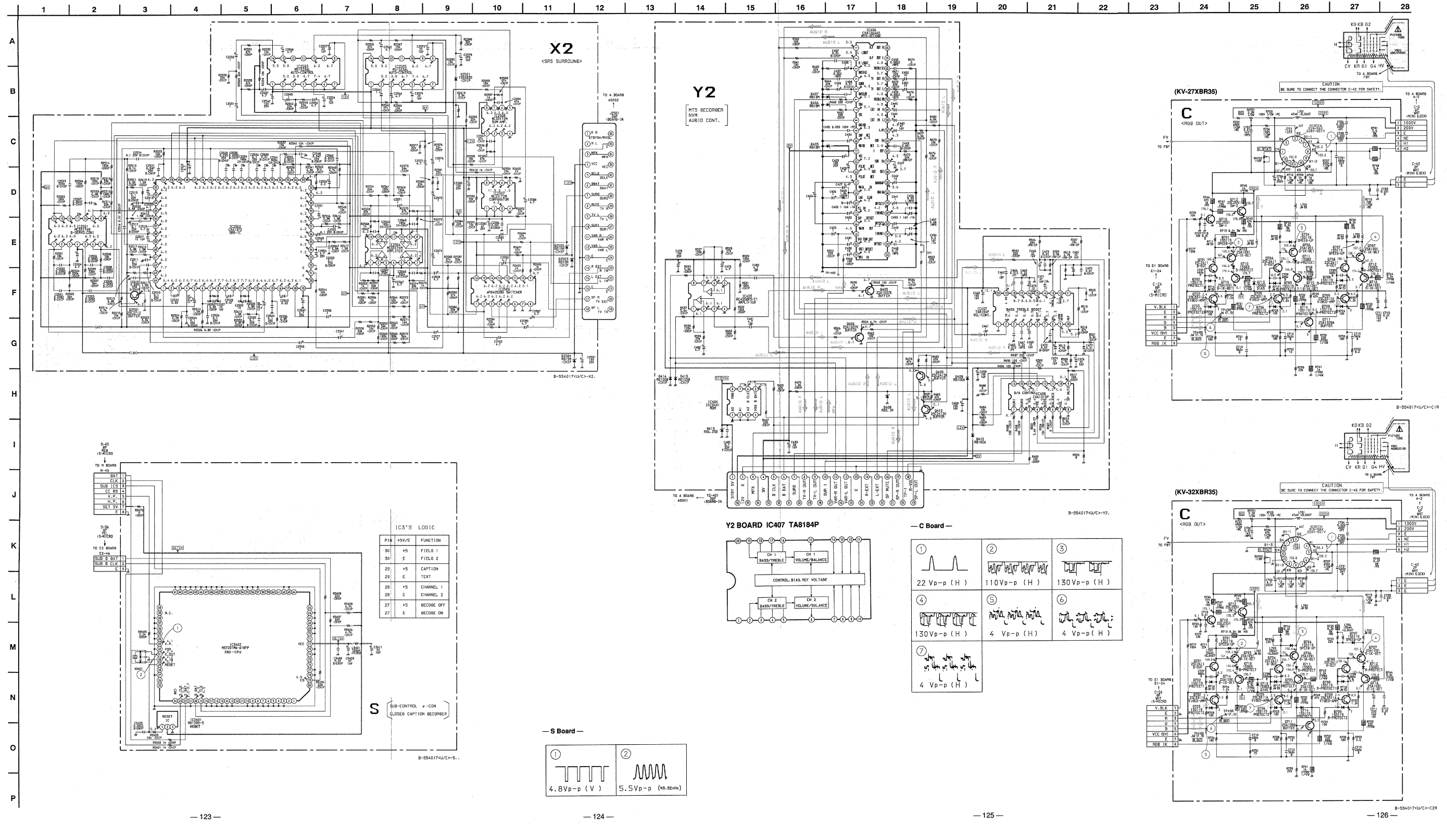
F-1

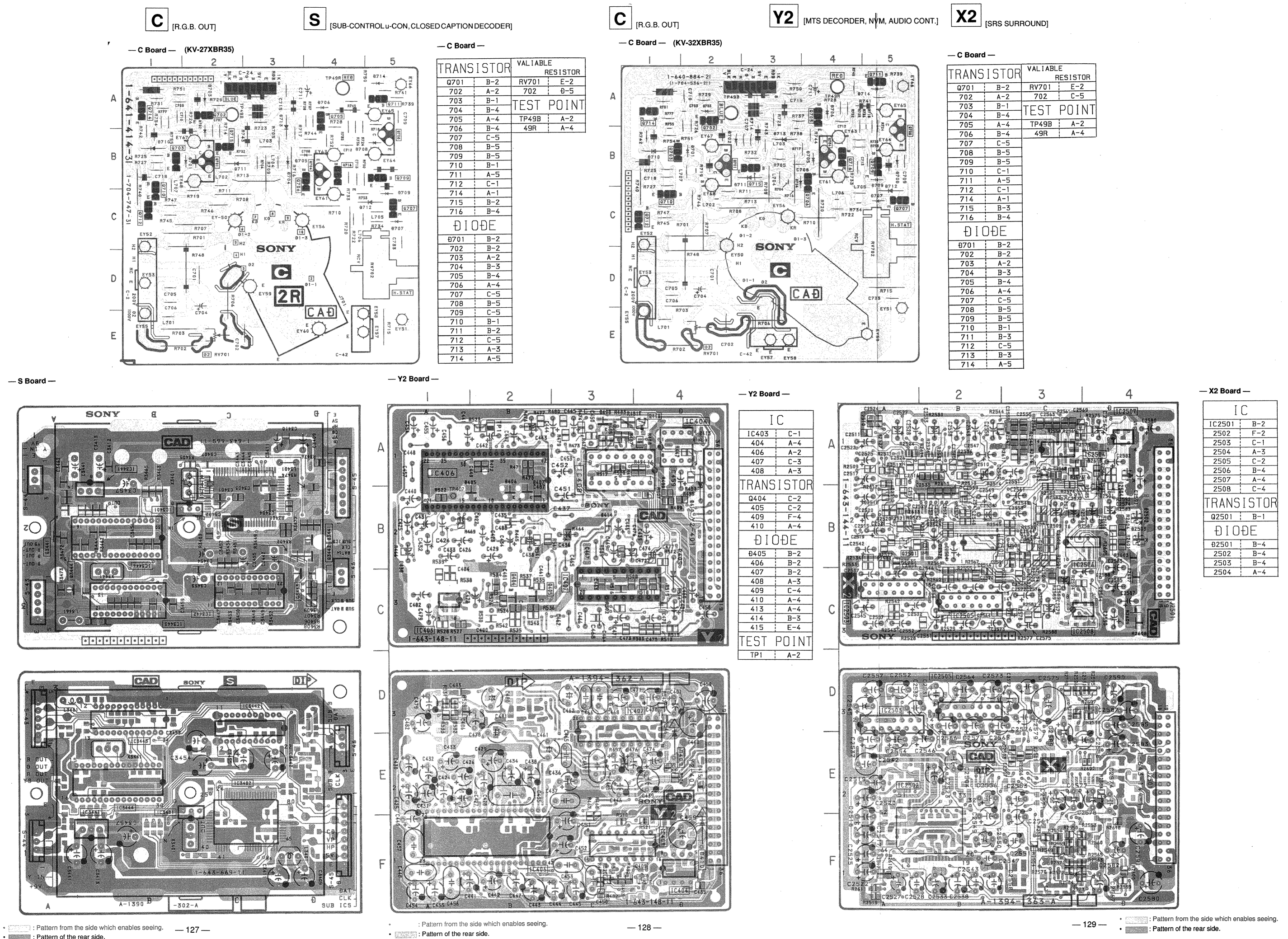
• Example: Pattern from the side which enables seeing. P1 [PICTURE IN PICTURE CIRCUIT] : Pattern of the rear side. - P1 Board -

— P1 Board —

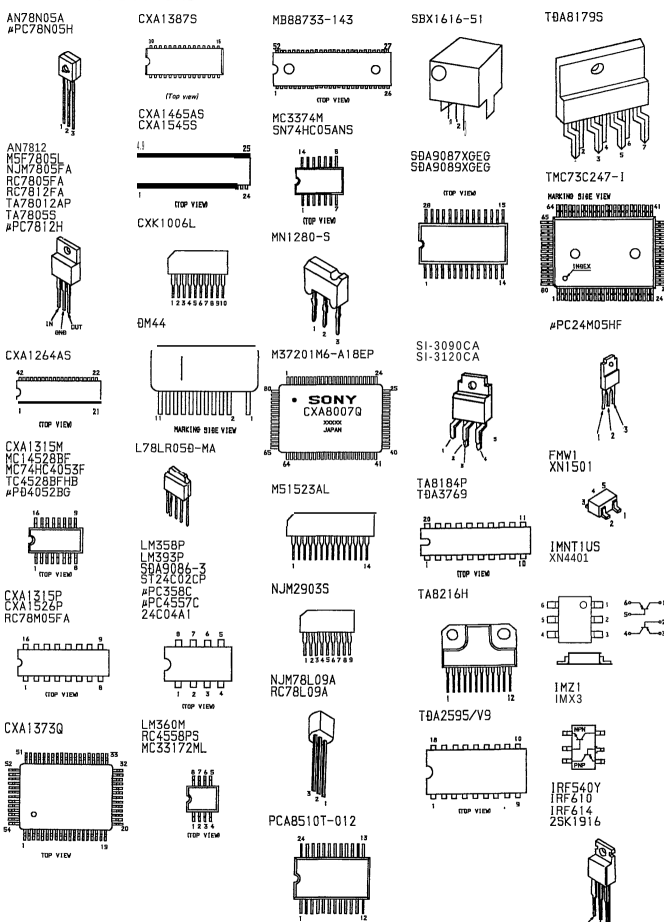
I	C
IC3001	C-2
3002	C-2 F-2
3003	B-1
3004	F-3
3005	F-3
3006	B-4
3007	E-3
3008	B-4
TRANS	ISTOR
Q3001	E-3
3003	Ð-2
3004	E-2 B-3
3006	
3007	B-3
3008	C-3
3009	C-3 B-3
3010	C-4 B-3
3011	B-3
3012	A-1
3013	F-1
ÐIC	)ĐE
Đ3003	A-3
	F 1
VALIABL R	E ESISTOR
RV3001	B-1
3002	A-1



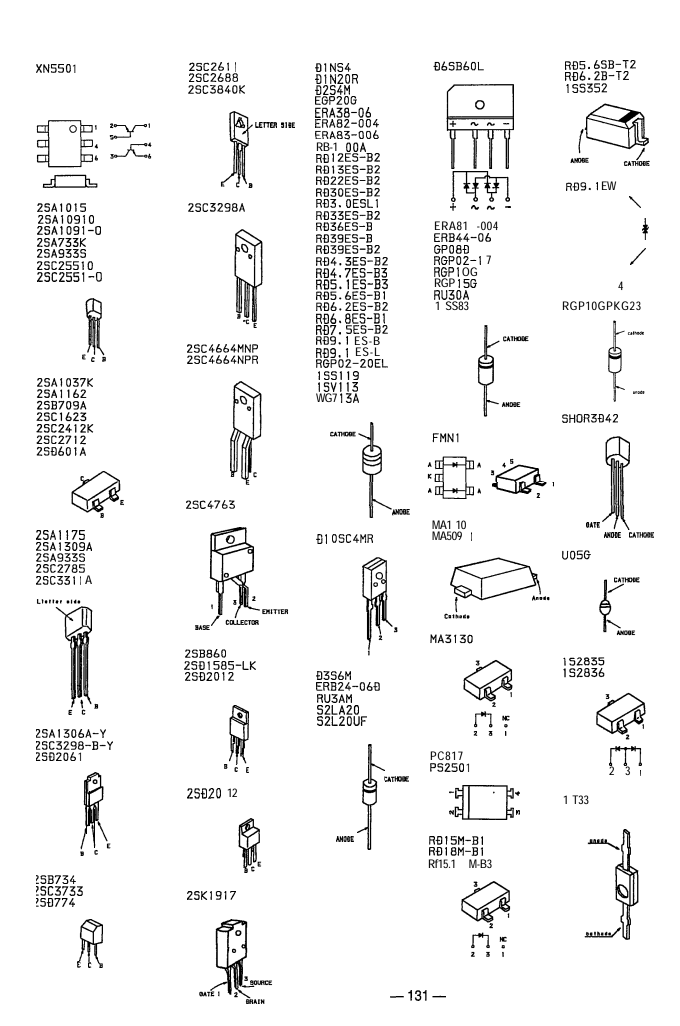




### 6-8. SEMICONDUCTORS



пор VIEW --- 130 ---



## SECTION 7 EXPLODED VIEWS

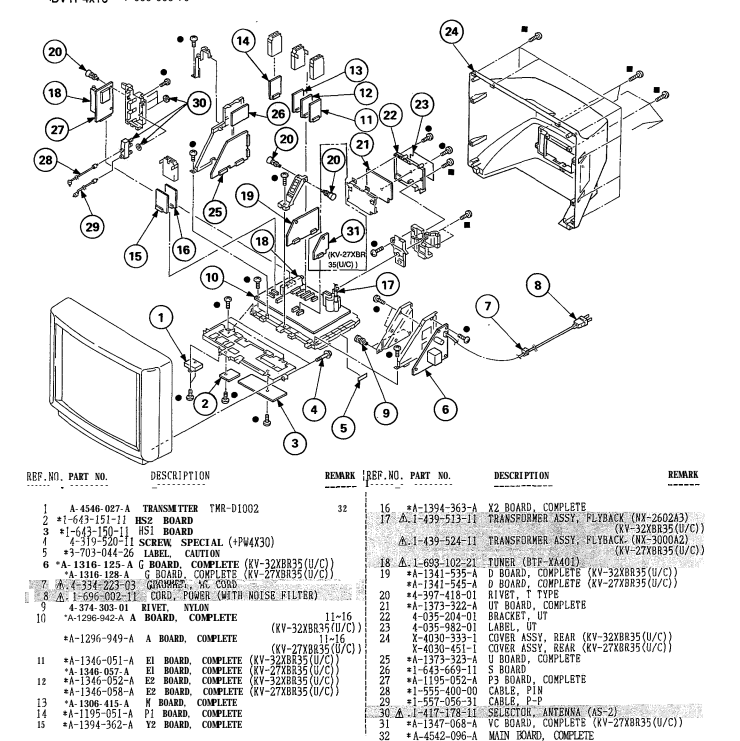
#### NOTE:

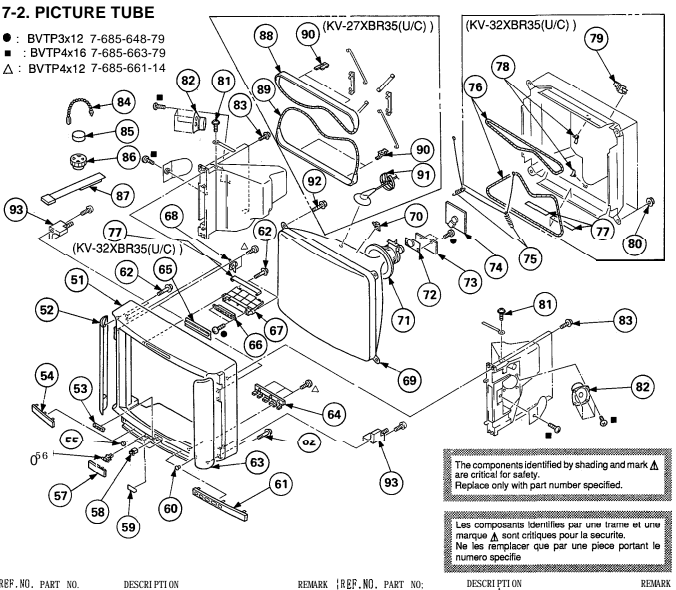
- Items with no part number and no description are not stocked because they are seldom required for routine service.
- The construction parts of an assembled part are indicated with a collation number in the remark column
- Items marked "\*" are not stocked since they. The components identified by shading and mark are seldom required for routine service. Some& are critical for Safety delayshouldbeanticipated when ordering these. Replace only with part number specified

Les composants identifies par une trame et une marque  $\Lambda$  sont critiques pour la securite Ne les remplacer que par une piece portant le numero specifie

#### 7-1. CHASSIS

- : BVTP3x127-685-648-79
- :BVTP4x16 7-685-663-79





REF.NO.	PART NO.	DESCRI PTI ON	REMARK	REF.NO	. PART NO;	DESCRI PTI ON	REMARK
				]	_	A	
5 1	4-035-757-01		(KV-32XBR35(U/C))	70	3-704-495-01		4FXA) (KV-32XBR35(U/C))
52		CABI NET (WI TH BEZEL) GRI LLE ASSY (LEFT),	SPEAKER		N. 1-451-315-11 N. 1-451-394-11	DEFLECTION YOKE (Y2	9EXA)(KV-27XBR35(U/C))
	x- 4030- 449- 1	GRILLE ASSY (LEFT),	(KV-32XRR35(IL/C)) SPEAKER			NECK ASSY, PICTURE	(KV-32XBR35(U/C))
53 54	3-704-179-01	EMBLEM (NO.9), SONY	(KV-27XBR35(U/C))		∆.1-452-616-11	NECK ASSY, PICTURE	TUBE (NA323) (KV-27XBR35(U/C))
55	4-036-455-01	PANEL (LEFT), ORNAMEN PANEL (LEFT), ORNAMEN		73	*A-1342-176-A *A-1342-182-A	V BOARD, COMPLETE	(KV-32XBR35(U/C)) (KV-27XBR35(U/C))
56	3.703-035-11 4-314-871-00	CUSHION SHAFT, LID	1115 (1.1 21 1.515) (0/ 0//	74	*A- 1331- 203- A *A- 1331- 209- A	C BOARD. COMPLETE	(RV-32XBR35(U/C)) (RV-27XBR35(U/C))
57	4-035-687-01	DOOR (KV-32XBR35(U/C	)}	75	4-036-329-01	SPRING (B), TENSLO	N.
58	4-036-446-01	DOOR (KV-27XBR35(U/C CATCHER, - PUSH	))	77	4-385-725-01	SHEET, BLOTTING (K	ION (KV-32XBR35(U/C)) V-32XBR35(U/C))
59 60	4392-036-01 4-035-750-01 *4-389-517-01	LABEL. JACK GUI DE (H), LI GHT		78 79	*4-371-629-01 4-033-681-01	STOPPER, WIRE (KV-HOLDER, LEAD (KV-3	32XBR35(U/C)) 2XBR35(U/C))
61 62	4-035-753-01 <b>4-036-45</b> 6-01	PANEL (RIGHT), ORNAMEN PANEL (RIGHT), ORNAMEN	TAL(KV-32XBR35(U/C)) TAL(KV-27XBR35(U/C))	80	4-387-204-01	NUT, SPECIAL, PICTU	JRE TUBE (KV-32XBR35(U/C))
63	4-319-520-11	SCREW. SPECIAL (+PW4	X30)	81	4-948-214-01		TAPPI NG
	x-4030-331-1	GRILLE ASSY (RIGHT),	(KV-32XBR35(U/C))	82 83	1-544-544-11 4-384-096-01	SPEAKER (10CM) SCREW (4X16), TAPPI	NG +P
	X-4030-450-1	GHJLLE ASSY (RIGHT),	SPEAKER	84	4-308-870-00	CLIP, LEAD WIRE	
64	4-035-688-01	BUTTON, MULTI	(KV-27XBR35(U/C))	85 86	l - 452- 032- 00 I - 452- 094- 00	MAGNET, DISK; 10MM MAGNET, ROTATABLE I	φ DISK: 15MM φ
65	4-035-844-01		(KV-32XBR35(U/C))	87	X- 4306- 312- 0	PERMALLOY ASSY, CO	ONVERGENCE
	4-036-447-01	FILE, TRANSMITTER (K	V-27XBR35(U/C))	88	<b>∆.</b> 1-426-573-11	COLL. DEGAUSSING (	KV-27XBR35(U/C))
66 67	A- 4546- 028- A 4-035-845-01	LUMI NOUS UNIT I FP- D1 HOLDER, TRANSMI TTER	002 94	89 Z	4-033-545-01	COIL, DEGAUSSING (CLIP (KV-27XBR35(U	/Y=2/,XBR33 (U/C) ) /C\\
68	1 - 544 - 580 - 11	SPEAKER (2.5CM)				HOLDER, HV CABLE (	, χ,
69 🛦	.8-733-723-05	PICTURE TUBE (A80JYV5	OX) (KV-32XBR35(U/C))	92	4-390-505-01	SCREW (7), TAPPING	(KV-27XBR35(U/C))
▲ .	8-733-835-05 I	PICTURE TUBE(M68KUZ10	)X) (KV-27XBR35(U/C))	93			BE (KV-32XBR35 (U/C))
				94	*l - 643- 140- 11	LED BOARD	



## **SECTION 8 ELECTRICAL PARTS LIST**

NOTE

The components identified by shading and mah  $\triangle$  are critical for safety Replace only with part number specified Les composants identifies par une trame et une marque ⚠ sont critiques pour la securite Neles remplacer que par une piece portant le numero specifie

Items marked "\*" are not stocked SINCE they are seldom required for routine service Some delay should be anticipated when ordering

All variable and adjustable resistors have characteristic curve B. unless otherwise noted

#### RESISTORS

All resistors are in ohms F nonflammable

When **indicating** parts by reference number, please include the board name

CAPACITORS . MF  $\mu F$ , PF  $\mu \mu F$  . MMH mH, UH  $\mu H$ . The components identified by  $\square$  in this manual have been carefully factory-selected for each set In order to satisfy regulations regarding Should replacement be required, replace only with the value originally u s e d

REF.NO. PART NO.	DESCRIPTION	REMARK	EF. NO. PART NO. DESCRIPTION	REMARK
*A- 1195- 052- A	P3 BOARD, COMPLETE		52001 *1-573-962-11 CONNECTOR (MALE) 50P	
	APACITOR>		<coil></coil>	
C2001 1-124-910-1 C2002 1-124-910-1 C2003 I-124-119-00 C2004 1-164-232-11 C2005 1-114-261-00	ELECT 47MF ELECT 330MF CERAMIC CHIP 0.01MF	20% 50V 20% 50V 20% 16V 10% 50V 20% 50V	L2002	
C2007 1-126-157-11 C2008 I-163-031-11	CERAMIC CHIP 0.01MF ELECT 10MF CERAMIC CHIP 0.01MF FILM 0.022MF CERAMIC CHIP 0.0022MF	10% 50V 20% 16V 50V 5% 50V 50V	P3-39 *1-564-521-11 PLUG, CONNECTOR 6P P3-40 *1-564-519-11 PLUG, CONNECTOR 4P P3-41 *I-564-519-11 PLUG, CONNECTOR 4P	
C2011 1-126-157-11	ELECT 10MF	20% 16V	<transistor></transistor>	
C2015 I-163-117-00	ELECT 1MF CERAMIC CHIP 0.0022MF CERAMIC CHIP 100PF 1 CERAMIC CHIP 47PF	20% 50V 10% 50V 5% 50V 5% 50V	Q2001 8-729-216-22	
C20]7 1-163-109-00 C20]8 1-124-465-00 C20]9 1-126-103-11 C2020 1-163-031-1 C2021 1-126-157-11	ELECT 0.47MF ELECT 470MF I CERAMIC CHIP 0.01MF	5% 50V 20% 50V 20% 16V 50v 20% 16V	Q2006	
C2022 l-164-232-11 C2023 l-163-119-00 C2024 l-124-465-00 C2025 l-126-157-11 C2027 l-163-103-00	ELECT 10MF	10% 50V 5% 50V 20% 50V 20% 16V 5% 50V	Q2011 g-729-216-22 TRANSISTOR 2SA1162-G   Q2012 8-729-216-22 TRANSISTOR 2SA1162-G   Q2030 8-729-216-22 TRANSISTOR 2SA1162-G   82031 8-729-216-22 TRANSISTOR 2SA1162-G   Q2036 g-729-920-74 TRANSISTOR 2SC2412K-QR	
C2028 1-163-107-00 C2065 I-126-157-11 C2066 I-126-157-11 C2067 I-126-157-11 C2068 I-126-233-11	ELECT 10MF ELECT 10MF	5% 50V 20% 16V 20% 16V 20% 16V 20% 50v	<resistor></resistor>	1W F
	O CERAMIC CHIP 100PF	5% 5ov	R2003 1-216-061-00 METAL GLAZE 3.3K 5% R2004 1-216-049-00 METAL GLAZE 1K 5% R2005 1-216-109-00 METAL GLAZE 330K 5%	1/10W 1/10W 1/10W
< N	Erwork>			1/10W
<pre></pre>	1 NETWORK, RES, THICK FILE	М	R2008 I-216-081-00 METAL GLAZE 22K 5% R2009 1-216-081-00 METAL GLAZE 22K 5% R2010 I-216-065-00 METAL GLAZE 4.7K 5%	1/10W 1/10W 1/10W 1/10W 1/10W
1C2001 8-759-982-1 1C2002 8-759-700-4 1C2003 8-759-805-3 1C2004 8-759-066-5 1C2005 8-759-803-2	3 IC RC7812FA 8 IC NJM2903S 7 IC L78LR05D-MA 1 IC MB88733-143		R2013 1-216-079-00 METAL GLAZE 18K 5% R2014 1-216-089-00 METAL GLAZE 47K 5% R2015 1-216-033-00 METAL GLAZE 220 5%	1/10W 1/10W 1/10W 1/10W 1/10W
<1	ACK>		R2018 1-216-049-00 METAL GLAZE 1K 5%	1/10W 1/10W 1/10W

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Les composants identifies par une trame et une marque A sont critiques pour la securite
Ne les remplacer que par une piece portant le numero specifie.



REF.NO. PART NO. DESCRIPTION		REMARK	REF.NO. PART NO. DESCRIPTION	REMARK
R2020 I-216-037-00 METAL GLAZE 330 5% R2021 l-216-095-00 METAL GLAZE 82K 5% R2022 l-216-109-00 METAL GLAZE 330K 5% R2023 l-216-073-00 METAL GLAZE 10K 5% R2024 I-216-047-00 METAL GLAZE 820 5%	1/10W 1/10W 1/10W 1/10W 1/10W		*A-1296-942-A A BOARD, COMPLETE(KV-32XBR35(U ************************************	/C))
R2025 I-216-057-00 METAL GLAZE 2.2K 5% R2026 l-216-057-00 METAL GLAZE 2.2K 5% R2027 l-216-033-00 METAL GLAZE 220 5% R2028 l-216-073-00 METAL GLAZE 10K 5% H2029 l-216-033-00 METAL GLAZE 220 5% R2030 l-216-009-00 METAL GLAZE 22 5%	1/10W 1/10W 1/10W 1/10W 1/10W		4-382-854-11 SCREW (M3XIO), P, SW (+) <connector, (pc="" *1-573-964-1="" *1-573-979-1="" 1="" 11p="" 6p<="" a2="" ao="" board="" board)="" connector="" pin,="" td="" to=""><td></td></connector,>	
R2031 I - 216-057-00 METAL GLAZE 2.2K 5% R2032 I - 216-033-00 METAL GLAZE 220 5% R2033 I - 216-033-00 METAL GLAZE 220 5% R2037 I - 216-089-00 METAL GLAZE 47K 5% R2038 I - 216-097-00 METAL GLAZE 100K 5%	1/10W 1/10W 1/10W 1/10W		A3	
R2039 I-216-097-00 METAL GLAZE 100K 5% R2040 I-216-073-00 METAL GLAZE 10K 5% R2041 I-216-073-00 METAL GLAZE 10K 5% R2046 I-216-073-00 METAL GLAZE 10K 5%	1/10W 1/10W 1/10W 1/10W 1/10W		A13 1-573-297-1 1 CONNECTOR, BOARD TO BOARD 18P A14 1-573-296-1 1 CONNECTOR, BOARD TO BOARD 10P A18 1-573-296-1 1 CONNECTOR, BOARD TO BOARD 10P 421 *1-508-768-00 PIN, CONNECTOR (5MM PITCH) GP	
R2047 1-216-049-00 METAL GLAZE 1K 5% R2048 1-216-073-00 METAL GLAZE 10K 5% R2049 1-216-065-00 METAL GLAZE 4.7K 5% R2050 1-216-063-00 METAL GLAZE 3.9K 5% R2051 1-216-049-00 METAL GLAZE 1K 5%	1/10W 1/10W 1/10W 1/10W 1/10W		A37 *1-564-514-11 PLÚG, CONNECTOR ÎÎP  A48 *1-508-784-00 PIN, CONNECTOR (5MM PITCH) 1P  A49 *1-564-506-11 PLUG, CONNECTOR 3P  DY1 *1-580-798-11 CONNECTOR PIN (DY) 6P  ES002 *1-573-960-11 CONNECTOR (FEMALE) 50P	
R2052 l-216-057-00 METAL GLAZE 2.2K 5% R2053 l-216-081-00 METAL GLAZE 22K 5% R2054 l-216-081-00 METAL GLAZE 22K 5% R2055 l-216-081-00 METAL GLAZE 22K 5% R2056 l-216-295-00 METAL GLAZE 0 5%	1/10W 1/10W 1/10W 1/10W 1/10W	r	<capacitor> C201 1-126-101-11 ELECT 100MF 20%</capacitor>	16V
R2057 1-216-081-00 METAL GLAZE 22K 5% R2058 1-216-081-00 METAL GLAZE 22K 5% R2059 1-216-081-00 METAL GLAZE 22K 5% R2060 1-216-081-00 METAL GLAZE 22K 5%	1/10W 1/10W 1/10W 1/10W		C202 I-102-108-00 CERAMI C 150PF 10% C210 1-102-121-00 CERAMI C 0.0022MF 10% C211 1-101-006-00 CERAMI C 0.047MF C213 1-126-103-11 ELECT 4i 0MF 20% C214 I-126-101-11 ELECT 100MF 20%	5ov 5ov 50V 16V
R2061 1-216-081-00 METAL GLAZE 22K 5%  R2062 1-216-295-00 METAL GLAZE 0 5% R2063 1-216-025-00 METAL GLAZE 100 5% R2064 1-216-025-00 METAL GLAZE 100 5% R2093 1-249-441-11 CARBON 100K 5%	1/10W 1/10W 1/10W 1/10W 1/4W		C215 I-124-910-11 ELECT 47MF 20% C216 I-126-101-11 ELECT 100MF 20% C217 I-124-126-00 ELECT 47MF 20% C218 I-126-103-11 ELECT 470MF 20%	50V 16V 25V 16V
R2124 I-216-049-00 METAL GLAZE 1K 5%  R2125 I-216-089-00 METAL GLAZE 47K 5%  R2127 I-216-071-00 METAL GLAZE 8.2K 5%  R2128 I-216-071-00 METAL GLAZE 8.2K 5%  R2129 I-216-055-00 METAL GLAZE 1.8K 5%	1/10W 1/10W 1/10W 1/10W 1/10W		C219	50V 50V 50V 50V 50V
R2130 1-216-071-00 METAL GLAZE 8.2K 5%  R2131 1-216-071-00 METAL GLAZE 8.2K 5%  R2132 1-216-071-00 METAL GLAZE 8.2K 5%  R2147 1-216-065-00 METAL GLAZE 4.7K 5%  R2148 1-216-081-00 METAL GLAZE 22K 5%	1/10W 1/10W 1/10W 1/10W 1/10W		C225 l-124-120-11 ELECT       220MF       20%         C226 l-124-621-11 ELECT       3300MF       20%         C299 l-126-101-11 ELECT       100MF       20%         C501 l-137-116-11 FILM       1MF       5%         C502 l-130-728-00 FILM       0.0022MF       5 %	16V 6.3V 16V 200V 50V
R2149 1-249-441-11 CARBON 100K 5% <variable resistor=""></variable>	Î/ÂŴ		C504 I-136-161-00 FILM 0.047MF 5% C505 I-124-790-11 ELECT 0.47MF 20% C506 I-124-480-11 ELECT 470MF 20% C508 I-162-114-00 CERAMIC 0.0047MF 20% C509 I-123-946-00 ELECT 4.7MF 20%	5 o v 100 V 25 V 2K V 250 V
RV2001 1-238-015-11 RES, ADJ, CARBON 4.7K <tuner>  TU2001 A 1-693-102-21 TUNER (BTF-XA401)</tuner>	and the same of th		C510 1-102-110-00 CERAMIC 220PF 10% C511 1-124-477-11 ELECT 47MF 20% C512 1-162-318-11 CERAMIC 0.001MF 10% C513 1-106-391-12 MYLAR 0.1MF 10% C514 1-124-477-11 ELECT 47MF 20%	5 o v 25 V 5 o o v 2 o o v 25 V
<crystal' ceramic<="" l-567-192-11="" oscillator,="" td="" x2001=""><td></td><td></td><td>C515 I - 162 - 117 - 00 CERAMI C 100PF 10% C517 1 - 124 - 477 - 11 ELECT 47MF 20% C519 I - 124 - 472 - 11 ELECT 470MF 20% C520 I - 162 - 116 - 00 CERAMI C 680PF 10% C521 A.1~137-606~21 FILM 34 4 0 023MF 3%</td><td>500V 25V 10V 2KV 2KV</td></crystal'>			C515 I - 162 - 117 - 00 CERAMI C 100PF 10% C517 1 - 124 - 477 - 11 ELECT 47MF 20% C519 I - 124 - 472 - 11 ELECT 470MF 20% C520 I - 162 - 116 - 00 CERAMI C 680PF 10% C521 A.1~137-606~21 FILM 34 4 0 023MF 3%	500V 25V 10V 2KV 2KV
*************************	*******	******	*	



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The components identified by shading and mark ∆ are critical for safety.
Replace enty with part number specified

REF.NO. PART NO.	DESCRI PTI ON		REMARK	REF.NO. PART NO. DESCRIPTION	REMARK
C522 1-162-116-00 C523 1-124-465-00 C524 1-130-487-0 C525 1-162-116-00 C526 ~1-136-895-	ELECT O MYLAK CERAMI C	680PF 0.47MF 0.022MF 680PF 0.068MF	10% 2KV 20% 50V 5% 50V 10% 2KV 5% 630V	<pre></pre>	
C527 l-130-495-0 C528 l-106-359-00 c531 l-124-634-11 C532 l-124-477-1 C533 l-137-119-1	) MYLAR ELECT 1 ELECT	0.1MF 0.0047MF 1MF 47MF 2MF	5% 50V 10% 200V 20% 250V 20% 25V 5% 200V	D206 8-719-911-19 DIODE [SS]19  [1207 8-719-911-19 DIODE [SS]19  D208 8-719-911-19 DIODE ISS119  D209 8-719-510-48 DIODE DIN20R  D213 a-719-110-78 DIODE RD33BS-B2	
C534	1 ELECI CERAMIC ) MYLAR	I MF 470MF 470PF 0.001MF 0.15MF	5% 200V 20% 25V 10% 500V 10% 100V 10% 200V	D501 a-719-018-82 DIODE RGP02-20EL-6394  D502 A 8-719-302-43 DIODE ELIZ DIODE LSS119 D506 8-719-109-90 DIODE RD5.6ES-B3 D508 R-719-109-88 DIODE RD5.6ES-B1	
C539 I-123-950-0 C540 I-124-480-11 C541 I-102-228-0 C542 I-106-387-0 C546 I-123-024-21	ELECT D CERAMI C D MYLAR ELECT	47MF 470MF 470PF 0.068MF 33MF	20% 250V 20% 25V 10% 500V 10% 200V 160V	D509 8-719-110-03 DIODE RD7.5ES-B2  D511 8-719-300-33 DIODE RU-3AM  [1512 8-719-911-55 DIODE U05G  1513 8-719-911-55 DIODE U05G  D514 8-719-312-72 DIODE RU30A	
C549 1-124-261-0 c551 1-130-471-0 C552 1-126-176-1 C554 A 1-161-731 C557 1-124-465-0	O MYLAR 1 ELECT -51 CERAMIC O ELECT	0.47MF	20% 50V 5% 50V 20% 10V 10% 2KV 20% 50V	District   District	
C561 1-124-261-0 C562 1-124-499-1 C563 1-130-491-0 C564 1-130-495-0 C565 1-130-495-0	1 ELECT MYLAR O MYLAR O MYLAR	1 0MF 1MF 0.047MF 0.1MF 0.1MF	20% 50V 20% 50V 5% 50V 5% 50V 5% 50V	1,524	
C566 l-130-485-06 C569 l-136-167-0 C570 l-130-471-0 C571 l-130-651-0 C572 l-124-261-0	O FILM O MYLAR OO FILM OO ELECT	0.015MF 0.15MF 0.001MF 0.001MF 10MF	5% 50V 5% 50V 5% 100V 2% 100V 20% 50v	D1407 8-719-911-19	
C573 1-130-471-C C575 1-102-038-0 C578 1-106-367-0 C579 1-106-383-C C1401 1-124-910-1	CERAMI C MYLAR MYLAR	0.001MF 0.001MF 0.01MF 0.047MF 47MF	5% 50V 500V 10% 200V 200V 20% 5ov	1)1503 8-719-911-55 DIODE U05G   1)4001 a-719-911-19 DIODE 1SS119   <1C>	
C1 402	1 ELECT 1 ELECT 1 ELECT	10MF 10MF 10MF 47MF 47MF	20% 16V 20% 16V 20% 16V 20% 5ov 20% 5ov	IC201 8-749-920-58 IC SI-3090CA IC202 8-749-921-99 IC SI-3120CA IC204 8-759-231-53 IC TA7805S IC205 8-759-144-84 IC UPC24M05HF IC206 8-759-982-13 IC RC7812FA	
Cl 407	00 FILM 00 FILM 11 ELECT	2200MF 0.1MF 0.1MF 2200MF 2200MF	20% 50V 5% 50V 5% 50V 20% 50V 20% 50V	IC501 8-759-987-16 IC LM393P IC502 I-809-726-11 MODULE, PROTECTOR PM-29 IC503 8-759-987-16 IC LM393P IC504 8-759-146-55 IC UPC2412HF IC1401 8-759-246-70 IC TA8216H	
C1426 1-126-157-1 C1435 1-126-233-1 C1437 1-130-499-( C1501 1-126-233-1 C1502 1-126-301-1	1 ELECT )() MYLAR 1 ELECT	10MF 22MF 0.22MF 22MF 1MF	20% 16V 20% 50v 5% 50V 20% 50V 20% 50v	IC1501 8-759-506-46 IC TDA8179S <coil></coil>	
C1503	1 ELECT 11 ELECT 00 FILM	470PF 470MF 220MF 0.33MF 0.15MF	10% 50v 20% 25v 20% 50V 5% 50V 10% 100V	L201	
C1508 1-124-480- C1509 1-124-122-	11 ELECT 11 ELECT	470MF 100MF	20% 25V 20% 50V	L508 1-421-541-00 COIL, CHOKE 1000UH L509 1-459-104-00 COIL, WITH CORE L510 <u>A</u> 1-460-197-11 COIL, FERRITE (PMC) L511 1-412-519-11 INDUCTOR 3.3UH	

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The components identified by  $\square$  in this manual have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used.



REF.NO. PART NO. DES			REF. NO. PART NO.	DESCRI PTI ON		REMARI	K
L512 I-412-531-31 [NDU L513 I-412-519-11 INDU 1515 I-410-645-31 INDU L517 A I-459-973-21 COIL L520 I-412-531-31 INDU	UCTOR 33UH CTOR 3.3UH CTOR 100UH HORIZONTAL LINBARITY		R510 1-249-409-11 R511 1-249-397-11 R512 1-249-423-11 R513 1-249-425-11	CARBON CARBON CARBON	220 5% 22 5% 3.3K 5% 4.7K 5%	1/4W F 1/4W F 1/4W 1/4W	
L517 A 1-459-973-21 COLL L520 1-412-531-31 INDU L521 1-459-148-00 COLL L1501 I-412-525-31 INDU L1502 1-412-525-31 INDU L1503 1-412-525-31 INDU	L CTOR 10UH CTOR 10UH CTOR 10UH CTOR 10UH		R514	CARBON CARBON CARBON CARBON METAL OXI DE	56K 5% 22K 5% 1.8K 5% 100K 5% 1.2K 5%	1/4W 1/4W 1/2W F 1/4W 3W F	
<transist< td=""><td>rur&gt;</td><td></td><td>R522 1-215-917-11 R523 I-249-425-11 I R524 I-215-445-00</td><td>METAL OXI DE CARBON METAL</td><td>1K 5% 4.7K 5% 10K 1%</td><td>3W F 1/4W 1/4W</td><td></td></transist<>	rur>		R522 1-215-917-11 R523 I-249-425-11 I R524 I-215-445-00	METAL OXI DE CARBON METAL	1K 5% 4.7K 5% 10K 1%	3W F 1/4W 1/4W	
Q201 8-729-119-78 TRANS Q202 8-729-119-78 TRAN Q501 8-729-011-07 TRAN	JCI CTOD 25C278K-HFF		R526 1 - 249 - 401 - 11 R528 1 - 247 - 903 - 00	CARBON CARBON	10K 1% 47 5% 1M 5%	1/4W 1/4W	
9502 8-729-140-97 TRAN 9504 8-729-119-76 TRAN 9506 8-729-011-00 TRANS 9507 8-729-119-80 TRAN 9509 8-729-319-76 TRAN	NSISTOR 2SB734-34 NSISTOR 2SA1175-HFE SISTOR 2SK1916-F87 NSISTOR 2SC2688-1K		R529 l - 249- 429- 11 R530 l - 215- 457- 00 R532 l - 249- 437- 11 R533 l - 247- 887- 00 R534 l - 247- 883- 00	CARBON METAL CARBON CARBON CARBON	10K 5% 33K 1% 47K 5% 220K 5% 150K 5%	1/4W 1/4W 1/4W 1/4W 1/4W	
0509 8-729-319-76 TRAN 0510 B-729-119-78 TRAN 0512 B-729-119-78 TRAN	SISTOR 2SAT175-HFE SISTOR 2SC2785-HFE SISTOR 2SC2785-HFE		R535 I - 249 - 397 - 11 R537 I - 215 - 465 - 00	CARBON METAL		1/4W F 1/4W	
Q513 8-729-140-96 TRAN Q515 8-729-119-76 TRAN Q516 8-729-119-76 TRAN	NSISTOR 2SD774-34 NSISTOR 2SA1175-HFE NSISTOR 2SA1175-HFE		R538   I - 249 - 439 - 11   R539   I - 215 - 437 - 00   R541   I - 249 - 397 - 11	CARBON METAL CARBON	22 5% 68K 1% 68K 5% 4.7K 1% 22 5%	1/4W 1/4W 1/4W F	
0515 8-729-119-76 TRAI 0516 8-729-119-76 TRAI 01401 8-729-119-78 TRAI 91407 8-729-119-78 TRAI	NSISTOR 2SC175-HFE SISTOR 2SC2785-HFE NSISTOR 2SC2785-HFE		R542 1-215-890-11 R546 I-215-441-00 R547 I-249-441-11	METAL OXIDE METAL CARBON	470 5% 6.8K 1% 100K 5%	2W F 1/4W 1/4W	
Q1408 8-729-119-78 TRANS Q1501 8-729-119-78 TRAN Q1502 8-729-119-78 TRAN	SI STOR 2SC2785-HFE NSI STOR 2SC2785-HFE ISI STOR 2SC2785-HFE		R548 I - 215 - 885 - 00 R549 I - 215 - 881 - 11	METAL OXI DE	68 5% 5%	2W F 2W F	
<resi stor<="" td=""><td></td><td></td><td>R551 I - 247 - 743 - 11 R552 I - 249 - 389 - 11</td><td>METAL OXI DE CARBON CARBON</td><td>68 5% 220 5% 4.7 5%</td><td>3W F 1/2W F 1/4W F</td><td></td></resi>			R551 I - 247 - 743 - 11 R552 I - 249 - 389 - 11	METAL OXI DE CARBON CARBON	68 5% 220 5% 4.7 5%	3W F 1/2W F 1/4W F	
R201 1-249-405-11 CAR R202 1-249-405-11 CARE R210 1-249-441-11 CARE	3ON 100 5% 1/4W	F F	R553	CARBON CARBON	0.47 5% 0.47 5%	1/4W F 1/4W F	
R211 1-249-425-11 CARE R214 1-249-377-11 CARE		F	R564 1-215-470-00	METAL.	3.3M 5% 820K 5% 110K 1%	1/4W 1/4W	
R219 1-249-426-11 CARE R221 1-249-409-11 CARE R222 1-249-436-11 CARE R223 1-249-434-11 CARE	ON 220 5% 1/4W		R565 A. R566 A. R567 1-249-425-11			1/4W	
R224 1-249-409-11 CARE			R567 1-249-425-11 R568 I-249-425-11 R569 1-249-417-11 ( R572 I-249-393-11 R573 1-249-393-11	CARBON CARBON CARBON CARBON	4.7K 5% 1K 5% 10 5% 10 5%	1/4W 1/4W 1/4W F 1/4W F	
R225 I-249-419-11 CARE R226 I-249-417-11 CARE R227 I-249-417-11 CARE R230 I-215-923-00 MET	BON 1K 5% 1/4W BON 1K 5% 1/4W	F	R576 1-249-417-11 R584 1-215-467-00	CARBON		1/4W F 1/4W	
R231 I-249-40Y-II CARE R232 I-216-380-11 ME	30N 220 5% 1/4W TAL OXIDE 8.2 5% 2W	; F	R587 1-249-441-11 R589 1-249-437-11 R590 1-249-431-11	CARBON CARBON	1K 5% 82K 1% 100K 5% 47K 5% 15K 5%	1/4W 1/4W 1/4W	
R233 1-249-409-11 CARE R234 1-249-409-11 CARE R235 I-249-409-11 CARE	30N 220 5% 1/4W 30N 220 5% 1/4W 30N 220 5% 1/4W		R592 I - 249- 429- 11 R593 l - 215- 878- 00	METAL OXI DE	10K 5% 33K 5%	1/4W 1W F	
R236 1-249-409-11 CARE R237 1-249-409-11 CARE R238 1-249-409-11 CARE	BON 220 5% 1/4W			CARBON CARBON CARBON	1M 5% 82K 5% 47K 5%	1/4W 1/4W 1/4W	
R239 I - 249 - 409 - 11 CARE R240 I - 249 - 482 - 11 CARE R501 I - 215 - 442 - 00 META	3ON 4.7 5% 1/2W	F	R598 l-249-377-11 R599 l-249-425-11 R1401 l-215-444-00	CARBON	0.47 5% •4.7K 5% 9.1K 1%	1/4W F 1/4W 1/4W	
R504 1-215-869-11 META R505 1-215-449-00 META	AL OXIDE 1K 5% 1W AL 15K 1% 1/4W	F	RI 402 l - 215 - 444 - 00 RI 403 l - 215 - 430 - 00	METAL METAL	9.1K 1% 2.4K 1%	1/4W 1/4W	
R506 1-249-423-11 CARE R507 1-249-411-11 CARE R508 1-249-435-11 CARE	BON 3.3K 5% 1/4W BON 330 5% 1/4W		RI 404 I - 215 - 430 - 00 RI 405 I - 249 - 385 - 11 R1 406 I - 249 - 385 - 11		2.4K 1% 2.2 5% 2.2 5%	1/4W 1/4W F 1/4W F	
R509 ] 249-441-11 CARI	BUN 100K 5% 1/4W		R1409 1 - 249 - 433 - 11 RI 410 I - 249 - 433 - 11	CARBON	22K 5% 22K 5%	1/4W [/4W	



Les composants identifies par une trame et une marque A sont critiques pour la securite.
Ne les remplacer que par une piece portant le numero specifie.

The components identified by shading and mark  $\Delta$  are critical for safety Replace only with part number specified.

					**********						*************
REF.NO. PART NO.	DESCRIPTION			REMARK	REF.NO.	PART NO	0.	DESCRI PTI 0	N -		REMARK
R1427 I - 249 - 421 - 1 R1428	CARBON CARBON O METAL	2.2K 5% 2.2K 5% 150K 5% 15K 1% 4.3K 1%	1/4W 1/4W 1/4W 1/4W 1/4W				960-11	ONNECTOR POSITION POS			
R1503   -249-425-1 R1505   -249-433-1 R1506   1-218-642-8 R1507   1-249-436-1 R1508   I-215-453-00	1 CARBON 01 METAL OXIDE 1 CARBON	4.7K 5% 22K 5% 100K 5% 39K 5% 22K 1%	1/4W 1/4W 1W 1/4W 1/4W	F	C201 C202 C210 C211 C211 C213	l - 102- l - 102- 1-101-		ELECT CERAMI C CERAMI C CERAMI C ELECT	100MF 150PF 0.0022MF 0.047MF 470MF	20% 10% 10% 20%	16V 50V 50V 50V 16V
R1509 I-215-461-00 R1510 1-249-383-1 R1511 I-215-888-0 R1512 I-216-371-00 R1513 I-249-436-1	1 CARBON DO METAL OXID METAL OXIDE	47K 1% 1.5 5% E 220 5% 1.5 5% 39K 5%	1/4W 1/4W 2W 2W 1/4W	F F	C214 C215 C216 C217 C218	l - 126- l - 124- 1-126- l - 124- l - 126- 1	910-11 101 <b>-11</b> 126-00	ELECT ELECT ELECT ELECT ELECT	100MF 47MF 100MF 47MF 470MF	20% 20% 20% 20% 20%	16V 50V 16V 25V 16V
R1550 1-215-881-11 R4002 I-249-385-1 R4003 I-216-361-00 R4004 I-216-374-0 R4006 1-216-396-	1 CARBON METAL OXI DE DO METAL OXI DI	E 2.7 5%	2W 1/4W 2W 2W 3W	1111111	C219 C220 (221 C223 C224	l - 136- I - 124- 9 l - 124- l - 124- l - 124-	910-11 261-00	FILM ELECT ELECT ELECT ELEC'	0.22MF 47MF 47MF 10MF 10MF	5% 20% 20% 20% 20%	50V 50V 50V 50V 50V
<s SG501 1-519-422-1</s 	PARK GAP> 1 GAP, SPARK				C226 C299 C501		321-11 101 <b>-</b> 11 116-11	ELECT ELECT FILM	220MF 3300MF 100MF 1MF 0.001MF	20% 20% 20% 5%	16V 6.3V 16V 200V 50V
T501 A 1-439-513-		HORI ZONTAL	DRI VE	2602A3)	C504 C505 C506	l - 124-2 1-136- l - 124-7 l - 124-4 l - 130-4	-161-00 790-11 180-11	FI LM ELECT ELECT	10MF 0.047MF 0.47MF 470MF 0.0015MF	20% 5% 20% 20% 5%	50 <b>V</b> 50 <b>V</b> 100 <b>V</b> 25V 50v
<t THP1501 1-807-970-1</t 	HERMISTOR> 1 THERMISTOR					I - 124-8 I - 102-1 1-124-	110-00	CERAMI C ELECT CERAMI C ELECT CERAMI C	0.0047MF 10MF 220PF 47MF 0.001MF	20% 10% 20% 10%	2KV 200V 50V 25V 500V
<t TU101 ▲ 1=693=102=2 ***********************************</t 					C515	1-124-	17-00 (	CERAMI C	0.1MF 47MF 100PF 47MF 0.047MF	10% 20% 10% 20% 5%	200V 25V 500V 25V 50V
*4-341-751-0 *4-341-752-0	A A BOARD, COM ************************************	***** 1~EY169, N17 EY55)			C520 C521 C522	A 1-137	-754-00 '-604-21 116-00	CERAMI C FI LM CERAMI C	470MF 0.001MF 0.022MF 680PF 0.47MF	20% 10 <b>%</b> 2 <b>%</b> 10% 20%	10V 2KV 200V 2KV 50V
<( A0 *1-573-979-1	CONNECTOR>	OARD TO BOAL	RD 11P		C525 C526 C527	l - 130- l - 162- Al - 137- l - 136- l - 106-	116-00 515-91 167-00	CERAMI C FI LM FI LM	0.022MF 680PF 0.056MF 0.15MF 0.0047MF	5% 10% 3% 5% 10%	50V 2KV 400V 50V 200V
A3 *1-573-986-1 A4 *1-564-510-1 A5 *1-564-507-1	1 P'IN, CONNECTO 1 PLUG, CONNECTO 1 PLUG, CONNECTO 1 PLUG. CONNECTO	DR (PC BOARD) ΓOR 7P ΓOR 4P ΓOR 4P	5P		C530 C531 C532	1-136- 1-136- 1-124- 1-124- 1-137-	105-00 634-11 477-11	FI LM ELECT ELECT	0.047MF 0.33MF 1MF 47MF 1.2MF	5% 5% 20% 20% 5%	50V 200V 250V 25V 200V
A13 I - 573 - 297 - 1 A14 I - 573 - 296 - 1 A15 1 - 573 - 296 - 1	1 CONNECTOR, BO. 1 CONNECTOR, BO. 1 CONNECTOR BO.	ARD TO BOAR ARD TO BOAR ARD TO BOAR ARD TO BOAR	D 18P D 10P D 10P D 10P		C535 C536 C537	l - 124-	480-11 228-00 343-00	CERAMI C MYLAR	0.68MF 470MF 470PF 0.001MF 0.1MF	5% 20% 10% 10% 10%	200V 25V 500V 100V 200V
A21 *1-508-768-00 A37 *1-564-514-1 A48 *1-508-784-0 A49 *1-564-506-1	[] PLUG, CUNNECT	TUR IIP DR (5MM PITC			C540 C541	l - 123- 1- 124- l - 102- l - 106-	480-11 228-00	ELECT CERAMI C	47MF 470MF 470PF 0.068MF	20% 20% 10% 10%	250V 25V 500V 200V

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Ne les remplacer que par une piece portant le numero specifie.



REF.NO. PART NO.	DESCRI PTI ON			REMARK	REF. NO. PART NO. DESCRIPTION REMA	RK
C543 1-136-347-11 C544 1-124-797-11 C545 1-102-244-00 C546 1-123-024-21 C547 1-130-471-00	ELECT CERAMI C ELECT	0.0047MF 0.47MF 220PF 33MF 0.001MF	5% 20% 10%	630V 160V 500V 160V 50V	D501 8-719-018-82 DIODE RGP02-20EL-6394  D502 A 8-719-302-43 DIODE EL1Z  D503 t-719-970-87 DIODE ERA38-06 D504 8-719-911-19 DIODE JSS119	6 M <sup>a</sup>
C548 1-130-467-00 C549 I-124-261-00 C550 I-129-702-00 C551 1-130-471-00 C552 I-126-176-11 C553 I-124-261-00	ELECT FI LM MYLAR ELECT ELECT	470PF 10MF 0.001MF 0.001MF 220MF	5% 20% 10% 5% 20%	50V 50V 630V 50V 10V	D504 8-719-911-19 DIODE ISSI19 D506 8-719-109-90 DIODE RD5.6ES-B3 D508 g-719-109-88 DIODE RD5.6ES-B1  D509 8-719-110-03 DIODE RD7.5ES-B2 D510 8-719-911-19 DIODE ISSI19 D511 a-719-300-33 DIODE RU-3AM D512 g-719-911-55 DIODE U05G D513 8-719-911-55 DIODE U05G	
C554 A1-161-731-51 C555 1-123-947-00 C557 1-124-465-00 C559 1-129-718-00	ELECT ELECT FI LM	10MF 0.47MF 0.022MF	20% 20% 5%	2KV 250V 50V 630V	D514 8-719-312-72 DIODE RU30A D515 K-719-300-33 DIODE RU-3AM D516 8-719-979-85 DIODE EGP20G D517 8-719-943-06 DIODE ERB24-06D	
C560 1-136-169-00 C561 I-124-261-00 C562 1-124-499-11 C563 1-130-491-00 C564 1-130-495-00	ELECT ELECT MYLAR	0.22MF 10MF 1MF 0.047MF 0.1MF	5% 20% 20% 5% 5%	50V 50V 50V 50V 50V	D518 8-719-109-93 DI ODE RD6.2ES-B2  D521 g-719-911-19 DI ODE RD30ES-B2 D522 8-719-110-72 DI ODE RD30ES-B2 D524 8-719-976-64 DI ODE RGP02-17 D525 8-719-911-19 DI ODE I SSI 19	
C565 l-130-495-00 C569 l-130-497-00 C570 l-130-471-00 C571 l-130-651-00 C572 l-124-261-00	MYLAR MYLAR FILM	0.1MF 0.15MF 0.001MF 0.001MF 10MF	5% 5% 5% 2% 20%	50V 50V 50V 100V 5ov	D527 a-719-110-78 DIODE RD33ES-82  D529 8-719-911-19 DIODE ISS119 D530 8-719-911-19 DIODE ISS119 D1407 8-719-911-19 DIODE ISS119	
C573 1-130-471-00 C575 1-102-038-00 C576 I-106-355-12 C1401 1-124-910-11 C1402 1-126-157-11	CERAMI C MYLAR ELECT	0.001MF 0.001MF 0.0033MF 47MF 10MF	5% 20% 20%	50V 500V 200V 50V 16V	D1408 8-719-911-19 D1 ODE ISS119 D1409 8-719-110-90 DI ODE RD39ES-B4 D1410 8-719-901-83 DI ODE 1SS83 D1411 8-719-901-83 DI ODE 1SS83 D1412 8-719-911-19 DI ODE 1SS119	
Cl 403 1-126-157-11 Cl 404 1-126-157-11 Cl 405 1-124-910-11 Cl 406 1-124-910-11 Cl 407 I-124-607-11	ELECT ELECT ELECT	10MF 10MF 47MF 47MF 2200MF	20% 20% 20% 20% 20%	16V 16V 50V 50V 50V	D1413 8-719-911-19 DI ODE ISSI19 D1414 8-719-911-19 DI ODE ISSI19 D1503 8-719-911-55 DI ODE U05G D4001 8-719-911-19 DI ODE ISSI19	
Cl 408 I - 136-165-00 Cl 409 I - 136-165-00 Cl 424 l - 124-607-11 Cl 425 l - 124-607-11 Cl 426 l - 126-157-11	FI LM FI LM ELECT ELECT ELECT	0.1MF 0.1MF 2200MF 2200MF 10MF	5% 5% 20% 20% 20%	50V 50V 50V 50V 16V	<pre></pre>	
C1 435	ELECT	22MF 0.22MF 22MF 1MF 470PF	20% 5% 20% 20% 10%	50V 50V 50V 50V 50V	IC206 8-759-982-13 IC RC7812FA   IC501 8-759-987-16 IC LM393P   IC502 I-809-845-11 MODULE, PROTECTOR PM-30   IC503 8-759-987-16 IC LM393P	
C1504 l - 124-480-11 C1505 I - 124-911-11 C1506 l - 136-171-00 C1507 l - 108-390-91 C1508 l - 124-480-11	FI LM MYLAR	470MF 220MF 0.33MF 0.12MF 470MF	20% 20% 5% 10% 20%	25V 50V 50V 100V 25V	IC504 8-759-982-13 IC RC7812FA IC1401 g-759-246-70 IC TA8216H IC1501 g-759-506-46 IC TDA8179S	
C1509 1-124-122-11 C1511 1-164-014-11		100MF 5PF	20% 0.25PF	50V 50V	<c0!l>         L201 I - 408 - 408 - 00 INDUCTOR       8.2UH         L205 I - 410 - 645 - 31 INDUCTOR       100UH         L208 I - 410 - 785 - 31 INDUCTOR       0.22UH         L210 I - 408 - 408 - 00 INDUCTOR       8.2UH</c0!l>	
D201 8-719-110-13 D202 8-719-110-13 D204 8-719-911-19 I D205 8-719-911-19 D206 8-719-911-19 I	DLODE RD9.1E DLODE 188119 DLODE 188119	S-B2 S-B2			L501	
D207 8-719-911-19 D208 8-719-911-19 I D209 8-719-510-48 D213 8-719-110-78	DIODE 188119 DIODE DINZOR	-B2			L509 1-459-104-00 COIL, WITH CORE  L510 A 1-460-197-11 COIL, FERRITE (PMC) L511 t-412-519-11 INDUCTOR 3.3UH L512 1-412-531-31 INDUCTOR 33UH	i.



The components identified by  $\square$  in this manual have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation

Should replacement be required, replace only

with the value originally used.

Les composants identifies par une trame et une marque sont critiques pour la securite Ne les remplacer que par une piece portant le numero specifie.

The components identified by shading and mark A are critical for safety. Replace only with part number specified

REF.NO. PART Nil.	DESCRI PTI ON		REMARK	REF.NO. YART NO.			REMARK
L5]3 l-412-519-11 L514 I-459-123-00 L515 I-410-645-31 L520 I-412-531-31 L1501 t-412-531-31	INDUCTOR COIL, DUST CORE INDUCTOR INDUCTOR INDUCTOR	3.3UH E(PAC) 100UH 33UH 33UH		R508 i - 249 - 435 - 11 R509 l - 249 - 441 - 11 R510 i - 249 - 409 - 11 R511 l - 249 - 398 - 11 R512 l - 249 - 423 - 11	CARBUN CARBON CARBON CARBON CARBON	33K 5% 100K 5% 220 5% 27 5% 3.3K 5%	1/4W 1/4W 1/4W F 1/4W F 1/4W
L1503 I-412-531-31	I NDUCTOR	33UH		R513 1-249-425-11 R514 I-249-438-11		4.7K 5% 56K 5%	1/4W 1/4W
	ANSISTOR>	COGOT HER		R515 1-249-433-11 R516 i-249-419-11	CARBON CARBON	22K 5% 1.5K 5%	1/4W 1/4W
4503 8-729-011-06	TRANSI STOR 2S( TRANSI STOR 2S( TRANSI STOR 2SE TRANSI STOR 2SC	C2785-HFE C4763 (LBSONY) B734-34 C3840K		R518 1-249-437-11 R519 1-247-755-11 R520 1-249-441-11 R521 1-216-481-11 N R522 1-215-917-11	CARBON CARBON	47K 5% 1.8K 5% 100K 5% 1.2K 5% 1K 5% 4.7K 5%	1/4W 1/2W F 1/4W 3w F 3w F
0504 8-729-119-76 0505 g-729-119-76 0506 8-729-011-00 0507 8-729-119-80 0508 g-729-119-78	TRANSISTOR 2S/ TRANSISTOR 2S/ TRANSISTOR 2S/ TRANSISTOR 2S/ TRANSISTOR 2S/	A1175-HFE A1175-HFE K1916-F87 C2688-LK C2785-HFE		R521 1-210-461-11 R R522 1-215-917-11 R523 i-249-425-11 R524 i-215-445-00 R526 i-249-401-11 R527 1-249-417-11 R528 i-247-903-00 R529 i-249-429-11	CARBON METAL CARBON CARBON CARBON	10K 1% 47 5% 1K 5% 1M 5%	1/4W 1/4W 1/4W 1/4W 1/4W
0509 g-729-119-76 0510 g-729-119-78 0511 8-729-119-76 0512 g-729-119-78 0513 g-729-140-96	TRANSISTOR 2SO TRANSISTOR 2SO TRANSISTOR 2SO	A1175-HFB C2785-HFB D774-34		R529 i - 249- 429- 11 R530 I - 215- 457- 00 R531 I - 249- 432- 11 R532 I - 249- 437- 11 R533 I - 247- 887- 00	METAL CARBON CARBON	10K 5% 33K 1% 18K 5% 47K 5% 220K 5% 130K 1%	Î/4W 1/4W 1/4W 1/4W 1/4W
0515 8-729-119-76 0516 8-729-119-76 01401 g-721-119-78 01407 8-729-119-78 01408 B-729-119-78	TRANSI STOR 2S/ TRANSI STOR 2S/ TRANSI STOR 2S/ TRANSI STOR 2S/ TRANSI STOR 2S/	A1175-HFE A1175-HFE C2785-HFE C2785-HFE C2785-HFE		R534 1 - 215 - 472 - 00 R536 i - 249 - 429 - 11 R537 I - 215 - 465 - 00 R538 i - 247 - 883 - 00 R539 i - 249 - 425 - 11	METAL CARBON METAL CARBON	130k 1%  10K 5%  68K 1%  150K 5%  4.7K 5%  47K 5%	1/4W 1/4W 1/4W 1/4W 1/4W
Pi 501 8-729-139-78 Q1502 g-729-119-78	TRANSI STOR 2SO TRANSI STOR 2SO	C2785-HFE C2785-HFE		R540 1-249-437-11	CARBON		1/4W
R201 I-249-405-11	SI STOR> CARBON	100 5% 1/4W		R541 1-249-397-11 R542 i-215-888-00 R543 1-249-411-11 R544 i-249-441-11 R546 i-215-441-00	METAL OXI DE CARBON	22 5% 220 5% 330 5% 100K 5% 6.8K 1%	1/4W F 2W F 1/4W 1/4W 1/4W
R202 1-249-405-11 R210 1-249-441-11 R211 1-249-425-11 R214 1-249-377-11	CARBON CARBON CARBON CARBON	100 5% 1/4W 100K 5% 1/4W 4.7K 5% 1/4W 0.47 5% 1/4W	F	R549 1-215-881-11 R550 1-215-909-11	CARBON METAL OXI DE METAL OXI DE	100K 53 330 5% 15 5% 47 5% 220 5%	1/4W 2W F 2W F 3W F
R219 i - 249 - 426 - 11 R221 l - 249 - 409 - 11 R222 l - 249 - 436 - 11 R223 l 249 - 434 - 11 R224 l - 249 - 409 - 11	CARBON CARBON CARBON	5.6K 5% 1/4W 220 5% 1/4W 39K 5% 1/4W 27K 5% 1/4W 220 5% 1/4W		R551 1-247-743-11 R552 i-249-389-11 R553 1-249-377-11 R554 I-249-377-11 R556 i-216-459-00	CARBON	220 5% 4.7 5% 0.47 5% 0.47 5% 2.7K 5%	1/2W F 1/4W F 1/4W F 1/4W F 2W F
R225 I-249-419-11 R226 l-249-417-11 R227 l-249-417-11 R230 I-215-923-00 R231 I-249-409-11	CARBON CARBON	1.5K 5% 1/4W 1K 5% 1/4W 1K 5% 1/4W 10K 5% 3W 220 5% 1/4W	i F	R558 i - 259 - 882 - 11 R559 l - 216 - 439 - 00 R560 l - 247 - 901 - 11 R561 l - 249 - 410 - 11	CARBON  METAL OXI DE  CARBON  CARBON	3.3M 5% 12K 5% 820K 5% 270 5%	1/4W 1W F 1/4W 1/4W
11232 1-216-380-11 R233 1-249-403-11 R234 1-249-409-11 R235 I-249-409-11 R236 I-249-409-11	CARBON CARBON CARBON	8.2 5% 2W 220 5% 1/4W 220 5% 1/4W 220 5% 1/4W 220 5% 1/4W	 	R562 i-215-442-00 R564 l-215-475-00 BR565 A BR566 A R567 l-249-425-11	METAL CARBON CARBON	180K 1%	1/4W 1/4W 1/4W 1/4W 1/4W
R237 I - 249 - 409 - 11 R238 I - 249 - 409 - 11 R239 I - 249 - 409 - 11 R240 I - 249 - 482 - 11	CARBON CARBON CARBON	220 5% 1/4W 220 5% 1/4W 220 5% 1/4W 4.7 5% 1/2W	; ;	R568 1-249-425-11 R569 i-249-417-11 R570 i-249-402-11 R572 I-249-393-11	CARBON CARBON	4.7K 5% 1K 5% 56 5% 10 5%	Î/4W 1/4W 1/4W 1/4W F
R501 1-249-431-11 R502 i-249-431-11	CARBON	15K 5% 1/4W 15K 5% 1/4W	1	R573 i - 249- 393- 11 R574 I - 215- 882- 00 R575 i - 216- 459- 00	CARBON METAL OXI DE	10 5%	1/4W F 2W F 2W F
R502 1-249-431-11 R504 1-215-869-11 R505 1-215-449-00 R506 1-249-423-11 R507 1-249-411-11	METAL OXI DE METAL CARBON	1K 5% 1W 15K 1% 1/4W 3.3K 5% 1/4W 330 5% 1/4W	F I	R576 I-249-417-11 R577 I-215-887-00 R578 I-215-883-11	CARBON METAL OXI DE	1K 5% E 150 5%	1/4W F 2W F 2W F

The components identified by shading and mark  $\Delta$  are critical for safety.

Replace only with part number specified

Les composants identifies par une trame et une marque sont critiques pour la securite.

Ne les remplacer que par une piece portant le numero specifie



REF.NO. PART	NO. DESCRIPTION		REMARK	REF.NO.   -	PART NO.	DESCRI PTI ON			REMARK
R580 l-249 R583 l-24 R584 l-2	9-441-11 CARBON 0-44 1-1 1 CARBON 9-441-11 CARBON 15-463-00 METAL 9-441-11 CARBON	100K 53 1/4W 100K 5% 1/4W 100K 5% 1/4W 56K 1% 1/4W 100K 5% 1/4W			*A-1195-051-A	******			
	9-415-11 CARBON	680 5% 1/4W			_	ACITOR>		000	4.611
R590 1-24 R591 1-24 R592 1-24	9-437-1 1 CARBON 9-431-1 1 CARBON 7-887-00 CARBON 9-429-11 CARBON	15K 5% 1/4W 22OK 5% 1/4W 10K 5% 1/4W		C3001 C3002 C3003 C3004 C3005	1 - 124 - 589 - 11 I - 164 - 232 - 11 1 - 164 - 232 - 11 I - 163 - 119 - 00 1 - 163 - 101 - 00	CERAMI C CHI P	47MF 0.01MF 0.01MF 120PF 22PF	20% 10% 10% 5% 5%	16V 50V 50V 50V 50V
R594 l - 24 R595 l - 24 R596 l - 24 R597 l - 24	15-878-00 METAL OXI D 7-903-00 CARBON 9-440-1 1 CARBON 9-432-11 CARBON 9-437-11 CARBON	5% 1/4W 82K 5% 1/4W 18K 5% 1/4W 47K 5% 1/4W		C3006 C3007 C3008 C3009 C3010	1-164-232-11 1-164-005-11 1-164-004-11 I-124-257-00 1-163-145-00	CERAMI C CHI P CERAMI C CHI P CERAMI C CHI P ELECT CERAMI C CHI P	2.2MF	10% 10% 20% 5%	50V 16V 25V 50V 50V
R1401 f-21 R1402 r-21 R1403 I-21 R1404 l-21	9-425-11 CARBON 5-444-00 METAL 5-444-00 METAL 5-430-00 METAL 5-430-00 METAL	4.7K 5% 1/4W 9.1K 1% 1/4W 9.1K 1% 1/4W 2.4K 1% 1/4W 2.4K 1% 1/4W		C3011 C3012 C3013 C3014 C3015	l - 163-018-00 l - 164-336-11 1-164-222-11 l - 164-004-11 1-164-232-11	CERAMI C CHI P CERAMI C CHI P CERAMI C CHI P CERAMI C CHI P CERAMI C CHI P	0.33MF 0.22MF 0.1MF	10% 10% 10%	5ov 25V 25V 25V 50V
R1406 I-24 R1409 1-24 R1410 1-24	9-385-11 CARBON 9-385-11 CARBON 9-433-1 1 CARBON 9-433-11 CARBON 9-421-11 CARBON	2.2 5% 1/4W 2.2 5% 1/4W 22K 5% 1/4W 22K 5% 1/4W 2.2K 5% 1/4W	F 	C3016 C3017 C3018 C3019 C3020	I - 163-111-00 l - 130-495-00 l - 163-115-00 l - 164-232-11 l - 163-105-00	CERAMI C CHI P MYLAR CERAMI C CHI P CERAMI C CHI P CERAMI C CHI P	0.1MF 82PF 0.01MF	5% 5% 5% 10% 5%	50V 50V 50V 50V 50V
R1439 1-24 R1501 I-21 R1502 1-21 R1503 1-24	9-425- 11 CARBON	2.2K 5% 1/4W 150K 5% 1/4W 15K 1% 1/4W 3.3K 1% 1/4W 4.7K 5% 1/4W		C3021 C3022 C3023 C3024 C3025	l - 163- 115- 00 l - 126- 301- 11 1- 124- 589- 11 I - 163- 018- 00 l - 164- 343- 11	CERAMIC CHIP BLBCT ELECT CERAMIC CHIP CERAMIC CHIP	1MF 47MF 0.0056MF	5% 20% 20% 10% 10%	50V 50V 16V 50V 25V
R1506 1-21 R1507 1-24 R1508 1-215 R1509 1-215	5-453-00 METAL 5-455-00 METAL	22K 5% 1/4W 100K 5% 1W 39K 5% 1/4W 22K 1% 1/4W 27K 1% 1/4W	ţ.	C3026 C3027 C3028 C3029 C3030	l - 126- 163- 11 l - 163- 099- 00 1- 124- 589- 11 l - 163- 133- 00 l - 163- 037- 11	ELECT CERAMI C CHI P ELECT CERAMI C CHI P CERAMI C CHI P	47MF 470PF	20% 5% 20% 5% 10%	50V 50V 16V 50V 25V
R1512 1-21 R1513 1-249 R4002 I-249	9-383-11 CARBON 5-888-00 METAL OXIDE 6-369-00 METAL OXIDE 0-436-11 CARBON 9-385-11 CARBON	39K 5% 1/4W 2. 2 5% 1/4W	F F	C3031 C3032 C3033 C3034 C3035	l - 124- 589- 11 l - 164- 232- 11 I - 164- 232- 11 I - 164- 336- 11 l - 164- 004- 11	ELECT CERAMI C CHI P CERAMI C CHI P CERAMI C CHI P CERAMI C CHI P	0.01MF 0.33MF	20% 10% 10% 10%	16V 50V 50V 25V 25V
R4004 1-2	16-361-00 METAL OXIDE 16-374-00 METAL OXID 16-396-11 METAL OXID <spark gap=""></spark>	E 2.7 5% 2W	+ + +	C3036 C3037 C3038 C3039 C3040	l - 164-004-11 1- 126-177-1 1 1- 136-287-11 1- 164-004-11 1- 164-232-11	CERAMI C CHI P ELECT FI LM CERAMI C CHI P CERAMI C CHI P	100MF 0.0047MF 0.1MF	10% 20% 5% 10% 10%	25v 6.3V 50V 25V 5ov
	19-422-11 GAP, SPARK	ACCY BIVDACY (NV.	200042	C3042 C3043 C3044 C3045 C3046	1-164-346-11 1-124-465-00 1-126-301-11 1-124-589-11 1-126-301-11	CERAMIC CHIP BLECT ELECT ELECT ELECT	1MF 0.47MF 1MF 47MF 1MF	20% 20% 20% 20%	16V 50V ,50V 16V 5ov
T502 A 1-46	0-199-11 TRANSFORMER ( 7-195-11 TRANSFORMER, 1-584-11 TRANSFORMER,	(Her) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		C3047 C3048 C3051 C3052 C3053	l - 126- 301- 11 l - 164- 161- 11 l - 164- 161- 11 l - 126- 177- 11 l - 164-004- 11	ELECT CERAMI C CHI P CERAMI C CHI P ELECT CERAMI C CHI P	0.0022MF 100MF	20% 10% 10% 20% 10%	50V 50V 50V 6.3V 25V
THP1501 1-8	<therm stor;<br="">807-925-11 THERM STOR <tuner></tuner></therm>			C3054 C3055 C3057 C3058 C3059	l - 126- 177- 11 l - 163- 133- 00 l - 124- 589- 11 l - 163- 009- 11 1- 164- 222- 11	ELECT CERAMI C CHI P ELECT CERAMI C CHI P CERAMI C CHI P	47MF 0.001MF	20% 5% 20% 10%	6.3V 50V 16V 50V 25V
	93-102-21 TUNER (BTF-X/	L. Branden (A. Branese)	******	C3060 C3061 C3064	l - 124- 589- 11 l - 164- 489- 11 l - 163- 123- 00	ELECT CERAMIC CHIP CERAMIC CHIP	47MF 0.22MF 180PF	20% 10% 5%	16V 16V 5ov



REF.NO. PART NO DESCRIPTION	REMARK	REF.NO. PART NO. DESCRIPTION	REMARK
C3066 1-164-004-11 CERAMIC CHIP 0.1MF	20% 16V 10% 25V 20% 16V	R3005 I-216-689-11 METAL GLAZE 39K 5% 1	/10W /10W
C3070 1-126-177-11 ELECT 100MF	10% 5ov 20% 6.3V	R3007 I-216-079-00 METAL GLAZE 18K 5% 1	/10W :/10W :/10W
C3072 1-124-589-11 ELECT 47MF	20% 16V 20% 16V 20% 16V	R3009 1-216-041-00 METAL GLAZE 470 5% 1 R3010 1-216-049-00 METAL GLAZE 1% 5% 1	/10W /10W
<di ode=""></di>		R3012 I - 216-053-00 METAL GLAZE 1.5K 5% I R3013 I - 216-065-00 METAL GLAZE 4.7K 5% I	/10W /10W /10W
D3003 8-719-158-15 DIODE RD5 6S-B D3009 8-719-404-46 DIODE MAILO		R3015 1-216-049-00 METAL GLAZE 1K 5% 1	/10W /10W
<1C>		R3019 1-216-077-00 METAL GLAZE 15K 5% 1 R3020 1-216-099-00 METAL GLAZE 120K 5% 1	/10W /10W /10W /10W
I C3001 8-759-046-25 I C TDA3769 IC3002 g-759-009-46 IC MC14528BF IC3003 8-759-513-48 IC TDA2595/V9		R3023 I-216-065-00 METAL GLAZE 4.7K 5% 1	/10W /10W
1f3004 8-759-055-51 IC SDA9087XGEG 1C3005 8-759-055-52 IC SDA9089XGEG		R3025 1-216-295-00 METAL GLAZE 0 5% 1 R3026 I-216-057-00 METAL GLAZE 2.2K 5% 1	/10W /10W /10W
1C3006 8-759-112-06 IC UPC78N05H 1C3007 B-759-046-27 IC SDA9086-3 IC3008 8-751-112-06 IC UPC78N05H		R3028 1-216-031-00 METAL GLAZE 180 5% 1	/10W /10W
<coil></coil>		R3031 I-216-047-00 METAL GLAZE 820 5% 1 R3032 1-216-057-00 METAL GLAZE 2.2% 5% 1 R3033 1-216-295-00 METAL GLAZE 0 5% 1	/10W /10W /10W
13001 -410-476-11 INDUCTOR 33UH L3002 -408-424-00 INDUCTOR 180UH			/10W /10W
L3003 -408-424-00 INDUCTOR 1800H 13004 -410-470-11 INDUCTOR 10UH L3005 -410-472-41 INDUCTOR 15UH		R3036 1-216-295-00 METAL GLAZE 0 5% 1 R3037 I-216-083-00 METAL GLAZE 27K 5% 1 R3038 I-216-049-00 METAL GLAZE 1K 5% 1	/10W /10W /10W /10W
L3006 I-410-470-11 INDUCTOR 10UH 13007 I-410-472-41 INDUCTOR 15UH L3008 I-410-472-41 INDUCTOR 15UH		R3041 I-216-073-00 METAL GLAZE 10K 5% 1	/10W /10W
L3009 I-410-472-41 INDUCTOR 15UH L3010 I-410-466-41 INDUCTOR 4.7UH		R3044 I-216-295-00 METAL GLAZE 0 5% 1 R3045 I-216-295-00 METAL GLAZE 0 5% 1	/10W /10W /10W
L3011 1-410-470-11 INDUCTOR 10UH L3012 1-410-676-31 INDUCTOR 150UH L3013 1 412-911-11 INDUCTOR, FFRRITE BEAD		R3047 I-216-073-00 METAL GLAZE 10K 5% 1	/10W /10W
<connector></connector>		R3049 1-216-041-00 METAL GLAZE 470 5% 1 R3050 1-216-033-00 METAL GLAZE 220 5% 1	/10W /10W /10W
P1-001*1-573-965-11 PIN, CONNECTOR (PC BOARD)	50P	R3053 1-216-057-00 METAL GLAZE 2.2K 5% 1	/10W /10W
<transistor></transistor>		R3055 I-216-063-00 METAL GLAZE 3.9K 5% 1	[/10W [/10W [/10W
Q3001 a-729-920-74 TRANSISTOR 2SC2412K-QR Q3003 8-729-216-22 TRANSISTOR 2SA1162-G Q3004 a-729-920-74 TRANSISTOR 2SC2412K-QR		R3058 I - 216- 041- 00 METAL GLAZE 470 5% 1	/10W /10W
Q3006 8-729-920-74 TRANSISTOR ZŠCZ41ZK-QK 93007 8-729-216-22 TRANSISTOR ZSA1162-G		R3060 I-216-065-00 METAL GLAZE 4.7K 5% 1	/10W /10W /10W
93008 8-729-920-74 TRANSISTOR 2SC2412K-QR Q3009 8-729-216-22 TRANSISTOR 2SA1162-G Q3010 8-729-920-74 TRANSISTOR 2SC2412K-QR		R3063 I-216-025-00 METAL GLAZE 100 5½ 1	/10W /10W
Q3011 g-729-216-22 TRANSISTOR 2SA1162-G Q3012 8-729-920-74 TRANSISTOR 2SC2412K-QR		R3065 1-216-073-00 METAL GLAZE 10K 5% 1	/10W //10W //10W
93013 8 729-920-74 TRANSISTOR 2SC2412K-QR		R3069 I-216-689-11 METAL GLAZE 39K 5% 1	/10W /10W
<pre><resistor> R3001 1-216 085-00 METAL GLAZE 33K 5%</resistor></pre>	1/10W	R3073 I-216-049-00 METAL GLAZE 1K 5% 1	[/10W [/10W [/10W
R3002 I-216-095-00 METAL GLAZE 82K 5% R3003 1 216-067-00 METAL GLAZE 5.6K 5%	1/10W 1/10W		1/10W



REF. NO. PART NO. DESCRIPTION	REMARK	EF.NO. PART NO. DESCRIPTION	REMARK
R3077 1-216-637-11 METAL CHIP 270 0.50% 1/10W R3078 1-216-644-11 METAL CHIP 510 0.50% 1/10W R3079 1-210-640-11 METAL CHIP 360 0.50% 1/10W R3081 1-163-095-00 CERAMIC CHIP 12PF 5% R3082 I-216-029-00 METAL GLAZE 150 5% 1/10W	) ) 50v	D002 a-719-404-46 DIODE MA110 D003 g-719-404-46 DIODE MA110 D004 8-719-404-46 DIODE MA110 D005 g-719-404-46 DIODE MA110	
R3084 1-216-049-00 METAL GLAZE 1K 5% 1/10W 113085 1-216-119-00 METAL GLAZE 820K 5% 1/10W R3086 1-216-065-00 METAL GLAZE 4.7K 5% 1/10W R3087 1-216-081-00 METAL GLAZE 22K 5% 1/10W R3088 1-216-081-00 METAL GLAZE 22K 5% 1/10W	) ) )	D006 8-719-404-46 DIODE MA110 D007 8-719-404-46 DIODE MA110 D008 8-719-404-46 DIODE MA110 D009 8-719-404-46 DIODE MA110 D010 8-713-300-57 DIODE 1733	
R3089 I-216-033-00 METAL GLAZE 220 5% 1/10W R3090 I-216 089-00 METAL GLAZE 47K 5% 1/10W R3091 1-216-053-00 METAL GLAZE 1.5K 5% 1/10W R3092 1-216-053-00 METAL GLAZE 1.5K 5% 1/10W R3098 1-216-296-00 METAL GLAZE 0 5% 1/8W	) )	D011 g-719-404-46 DIODE MAI10 D012 8-719-404-46 DIODE MAI10 D015 g-719-404-46 DIODE MAI10	
K3099 1-216-296-00 METAL GLAZE 0 5% 1/8W R3100 1-216-296-00 METAL GLAZE 0 5% 1/8W		ICO01 8-759-066-50 IC TMC73C247-07 ICO02 8-759-403-44 IC MN1280-S	
<variable resistor=""></variable>		<coi l=""></coi>	
RV3001 1-241-630-11 RES, ADJ, CARBON 10K RV3002 1-241-632-11 RES, ADJ, CARBON 47K		L001 1-408-409-00 INDUCTOR 10UH L002 1-410-476-11 INDUCTOR 33UH	
<crystal></crystal>		<connector></connector>	
X3001 I-567-505-11 USCILLATOR, CRYSTAL	******	M001 *1-573-965-11 PIN, CONNECTOR (PC BOARD) 50P M39 *1-564-521-11 PLUG, TONNECTOR 6P M45 *1-564-523-11 PLUG, CONNECTOR 8P	
*A-1306-415-A M BOARD, CUMPLETE **********		<transi stor=""></transi>	
' CAPACI TOR>		Q001 8-729-216-22 TRANSISTOR 2SA1162-G Q002 8-729-216-22 TRANSISTOR 2SA1162-G	
C001 I-124-261-00 ELECT 10MF 20% C002 i-163-125-00 CERAMIC CHIP 220PF 5% C003 I-136-161-00 FILM 0.047MF 5% C004 I-126-301-11 ELECT 1MF 20%	50V 50V 50V 50V	Q003 8-729-216-22 TRANSISTOR 2SA1162-G Q004 8-729-920-74 TRANSISTOR 2SC2412K-QR Q005 8-729-920-74 TRANSISTOR 2SC2412K-QR Q006 8-729-216-22 TRANSISTOR 2SA1162-G	
CO05 1-163-125-00 CERAMIC CHIP 220PF 5%  co14 1-124-910-11 ELECT 47MF 20%	50V 50V	8007 8-729-216-22 TRANSISTOR 2SA1162-G Q008 8-729-920-74 TRANSISTOR 2SC2412K-QR Q009 g-729-920-74 TRANSISTOR 2SC2412K-QR	
C015 1-124-464-11 ELECT 0.22MF 20% C017 1-124-589-11 ELECT 47MF 20% C018 1-163-141-00 CERAMI C CHI P 0.001MF 5%	50V 16V 50V	Q010 a-729-920-74 TRANSISTOR 2SC2412K-QR Q011 a-729-920-74 TRANSISTOR 2SC2412K-QR	
CO19 1-164-695-11 CERAMIC CHIP 0.0022MF 5%  CO20 1-163-241-11 CERAMIC CHIP 39PF 5%	50V 50V	QOI2       8-729-920-74       TRANSISTOR       ZSCZ41ZK-QR         QOI3       8-729-216-22       TRANSISTOR       2SA1162-G         QO14       8-729-920-74       TRANSISTOR       2SC2412K-QR	
C029 1-163-115-00 CERAMIC CHIP 82PF 5% C030 1-163-115-00 CERAMIC CHIP 82PF 5%	50V 50V 50V	<resi stor=""></resi>	
C034	50V 50V 50V 50V 50V 50V	R001 l-216-045-00 METAL GLAZE 680 5% 1/10% R002 l-216-097-00 METAL GLAZE 100K 5% 1/10% R003 l-216-121-00 METAL GLAZE 1M 5% 1/10% R004 l-216-073-00 METAL GLAZE 10K 5% 1/10% R005 l-216-073-00 METAL GLAZE 10K 5% 1/10%	) ) )
C047 -124-261-00 ELECT 10MF 20% C048 124-261-00 ELECT 10MF 20% C041 -124-261-00 ELECT 10MF 20% C055 -163-809-11 CERAMIC CHIP 0.047MF 10% C064 163 121 00 CRRAMIC CHIP 150PF 5%	50 V 50 V 50 V 50 V 25 V 50 V	R006	y J
1065 - 124 -257-00 ELECT 2.2MF 20%	50 <b>V</b>	R012 1-216-033-00 METAL GLAZE 220 5% 1/10% R013 1-216-067-00 METAL GLAZE 5.6K 5% 1/10% R014 1-216-057-00 METAL GLAZE 2.2K 5% 1/10%	Ų
<d10de></d10de>		R015 1-216-089-00 METAL GLAZE 47K 5% 1/10W R016 1-216-067-00 METAL GLAZE 5.6K 5% 1/10W	V
D()()1 8-719-404-46 DIODE MA110		R017 1-216-067-00 METAL GLAZE 5.6K 5% 1/10W	J



REF.NO PART NO DESCRIPTION		REMARK	R EF. NO. PART NO. DESCRIPTION	REMARK
R018 I-216-065-00 METAL GLAZE R019 1-216-073-00 METAL GLAZE R020 1-216-065-00 METAL GLAZE	4.7K 5% 1/10W 10K 5% 1/10W 4.7K 5% 1/10W		R084 I-216-097-00 METAL GLAZE 100K 5% R085 1-216-033-00 METAL GLAZE 220 5%	1/10W 1/10W
R021 1 216-097-00 METAL GLAZE R022 1-216-089-00 METAL GLAZE	100K 5% 1/10W 47K 5% 1/10W		RO86 I - 216 - 033 - 00 METAL GLAZE 220 5% RO87 I - 216 - 033 - 00 METAL GLAZE 220 5% RO88 I - 216 - 033 - 00 METAL GLAZE 220 5% RO89 I - 216 - 089 - 00 METAL GLAZE 47K 5%	1/10W 1/10W 1/10W
R024 1216-065-00 METAL GLAZE R025 1-216-073-00 METAL GLAZE R026 1-216-081-00 METAL GLAZE	4.7K 5% 1/10W 10K 5% 1/10W 22K 5% 1/10W		Ro90 l-216-033-00 METAL GLAZE 220 5% R091 l-216-065-00 METAL GLAZE 4.7K 5%	1/10W 1/10W 1/10W
R028 1-216-023-00 METAL GLAZE	470 5% 1/10W : 82 5% 1/10W 100K 5% 1/10W		ROY3 1-216-065-00 METAL GLAZE 4.7K 5% RO94 I-216-033-00 METAL GLAZE 220 5% RO95 I-216-073-00 METAL GLAZE 10K 5%	1/10W 1/10W 1/10W
R030 1-216-097-00 METAL GLAZE R031 1-216-089-00 METAL GLAZE RU32 I-216-089-00 METAL GLAZE	100K 5% 1/10W 47K 5% 1/10W 47X 5% 1/10W		RO96 I-216-065-00 METAL GLAZE 4.7K 5% ROY7 l-216-065-00 METAL GLAZE 4.7K 5% RO98 l-216-065-00 METAL GLAZE 4.7K 5% RO99 l-216-089-00 METAL GLAZE 47K 5%	1/10W 1/10W 1/10W 1/10W
R033   216-073-00 METAL GLAZE R034 I-216-033-00 METAL GLAZE R035 1-216-033-00 METAL GLAZE R036 1-216-033-00 METAL GLAZE	220 5% 1/10W 220 5% 1/10W		R100 I - 216 - 025 - 00 METAL GLAZE 100 5% R101 I - 216 - 025 - 00 METAL GLAZE 100 5% R102 I - 216 - 089 - 00 METAL GLAZE 47K 5%	1/10W 1/10W 1/10W
11037 [-2]6-073-00 METAL GLAZE  R038 1-216-033-00 METAL GLAZE	10K 5% 1/10W 220 5% 1/10W		R103 1-216-033-00 METAL GLAZE 220 5% R104 1-216-033-00 METAL GLAZE 220 5%	1/10W 1/10W
R039 1-216-073-00 METAL GLAZE R040 1-216-089-00 METAL GLAZE H041 1-216-073-00 METAL GLAZE R042 1-216-065-00 METAL GLAZE	10K 5% 1/10W		<pre><crystal> X001 1-579-743-11 VI BRATOR, CRYSTAL</crystal></pre>	
R043 1-216-033-00 METAL GLAZE	220 5% 1/10W		**************************************	*****
R044 1-216-033-00 METAL GLAZE R045 1-216-025-00 METAL GLAZE R046 1-216-065-00 METAL GLAZE R047 I-216-065-00 METAL GLAZE	4.7K 5% 1/10W		*A-1346-051-A EL BOARD, COMPLETE (KV-32 ************************************	
RU48 I-216-033-00 METAL GLAZE RO49 J-216-065-00 METAL GLAZE RO50 I-216-295-00 METAL GLAZE	4.7K 5% 1/10W O 5% 1/10W		**************************************	
R051 1-216-033-00 METAL GLAZE R052 1-216-065-00 METAL GLAZE	220 5% 1/10W 4.7K 5% 1/10W		1 1212	10% 50V 20% 16¥
R053 1-216-065-00 METAL GLAZE R054 1-216-073-00 METAL GLAZE R055 1 216-073-00 METAL GLAZE R056 1-216-065-00 METAL GLAZE			C304	10% 50V 5% 50V 5% 50V
R057 t-216-065-00 METAL GLAZE	4.7K 5% 1/10W		1 - 102 - 971 - 00 CERAMI C 82PF	V-32XBR35(U/C)) 5% 50V :V-27XBR35(U/C))
R058 1-216-065-00 METAL GLAZE R059 1-216-073-00 METAL GLAZE R060 1-216-065-00 METAL GLAZE R063 1-216-033-00 METAL GLAZE	10K 5% 1/10W 4.7K 5% 1/10W 220 5% 1/10W		C309 1-164-505-11 CERAMIC CHIP 2.2MF C310 1-163-109-00 CERAMIC CHIP 47PF	16 <b>V</b> 5% 5ov
H064 1-216-053-00 METAL GLAZE R065 1-216-033-00 METAL GLAZE	E 220 5% 1/10W		C314 1-124-915-11 ELECT 10MF C315 1-164-505-11 CERAMIC CHIP 2.2MF C319 1-126-157-11 ELECT 10MF	20% 16V 16V 20% 16V
R066 I-216-033-01) METAL GLAZE R067 [-2]6-033-00 METAL GLAZE A068 1-216-033-00 METAL GLAZE	220 5% 1/10W 220 5% 1/10W		C321 1-163-125-00 CERAMIC CHIP 220PF	20% 50V 5% 50V
R()69 1-216-033-00 METAL GLAZE R070 1-216-033-00 METAL GLAZE	220 5% 1/10W 220 5% 1/10W		C324 I - 124 - 234 - 00 ELECT 22MF	10% 50V 5% 50V 20% 16V
R071 1-216-033-00 METAL GLAZE R072 -216-033-00 METAL GLAZE R073 -216-057-00 METAL GLAZE	220 5% 1/10W 220 5% 1/10W 2,2K 5% 1/10W		1 C325 1-137-502-11 FILM CHIP 0.1MF	5% 25V 5% 25V
R074 1-216-033-00 METAL GLAZE	220 5% 1/10W 220 5% 1/10W		C328 1-126-157-11 ELECT 10MF	5% 25V 20% 16V 20% 16V
	47K 5% 1/10W 2.2K 5% 1/10W 220 5% 1/10W		C330 I-126-157-11 ELECT 10MF c331 l-126-301-11 ELECT 1MF	20% 16V 20% 50V
R079 -216-025-00 METAL GLAZE	100 5% 1/10W		C332 1-124-584-00 ELECT 100MF C333 I-163-037-11 CERAMIC CHIP 0.022MF	20% 10V 10% 25V
R081 1-216-061-00 METAL GLAZE R081 1-216-033-00 METAL GLAZE R082 1-216-033-00 METAL GLAZE RUB3 1-216-033-00 METAL GLAZE			C334   -137-491-11 FILM CHIP   0.1MF   C335   -136-169-00 FILM   0.22MF   C336   1-126-301-11 ELECT   1MF	5% 25V 5% 50V 20% 50V



REF.NO. PART NU.	DESCRI PTI ON		REMARK	REF. NO PART NO. DESCRIPTION	REMARK
C337 1-126-301-11 ELI C338 1-124-584-00 EL C339 1-126-301-11 EL C340 1-163-009-11 CERA C341 1-126-157-11 ELI	LECT 100MF LRCT 1MF	20% 20% 20% 10% 20%	50V 10V 50V 50V 16V	D321 8-719-400-94 DI ODE MA3130 <delay li="" ne=""></delay>	
C342 I-124-465-00 EL C343 I-124-589-11 ELI C344 1-164-232-11 CERA C345 1-124-767-00 ELI C346 1-164-232-11 CERA	ECT 47MF MIC CHIP O.OlMF ECT 2.2MF	20% 20% 10% 20% 10%	50V 16V 50V 50V	DL302 1-415-817-11 DELAY LINE <cunnectur>  EI-001*1-573-965-11 PIN, CONNECTOR (PC BUARD) 50P EI-24 *1-564-523-11 PLUG, CONNECTOR 8P</cunnectur>	
C347	AAMIC (HIP 100PF ECT 1MF ECT 1MF	5% 5% 20% 20% 10%	50 <b>V</b> 50 <b>V</b> 50 <b>V</b> 50 <b>V</b> 50 <b>V</b>	E1-25 *1-564-522-11 PLUG, CONNECTOR 6P Et-26 *1-564-522-11 PLUG, CONNECTOR 7P	
C353 1-126-163-11 EL C354 1-136-169-00 FI C355 1-124-465-00 EL	ERAMIC (HIP O. 22MF LECT 4.7MF LM 0.22MP LECT 0.47MF BRAMIC CHIP 0.0047MF	10% 20% 5% 20% 10%	16V 50V 50V 50V 50V	C301 8-752-058-68	
C358 1-124-767-00 EL C359 1-[64-004-11 CER C360 1-137-491-11 FIL	RAMIC CHIP 100PF LECT 2.2MF RAMIC CHIP 0.1MF LM CHIP 0.1MF LECT 1MF	5% 20% 10% 5% 20%	5 o v 5 o v 2 5 V 2 5 V 5 o v	L301 1-410-064-11 INDUCTOR 2.7MMH L307 1-410-944-31 INDUCTOR CHIP 15UH L308 1-410-946-31 INDUCTOR CHIP 22UH	
C363 1-164-231-11 CE C364 1-126-301-11 EL C365 1-164-343-11 CE	ERAMIC CHIP O 01MF ERAMIC CHIP 0.01MF LECT IMF ERAMIC CHIP 0.056MF LECT 2.2MF	10% 10% 20% 10% 20%	50V 50V 50V 25V 50V	<pre></pre>	
C368 1-124-234-00 Et C369 1-163-001-11 CE C370 1-164-232-11 CE	LECT 10MF 22MF ERAMIC CHIP 22OPF 3RAMIC CHIP 0.01MF LECT 47MF	20% 20% 10% 10% 20%	16V 16V 50V 5ov 16V	Q305	
C373 1-164-232-11 CE C378 1-163-117-00 CE C379 1-164-232-11 CE C380 1-163-137-00 CE	LECT 47MF ERAMIC CHIP 0.01MF ERAMIC CHIP 100PF ERAMIC CHIP 0.01MF ERAMIC CHIP 680PF	20% 10% 5% 10% 5%	16V 50V 50V 50V 50V	Q311 8-729-920-39 TRANSISTOR IMTIUS Q312 8-729-920-74 TRANSISTOR 2SC2412K-QR 8314 a-729-920-39 TRANSISTOR IMTIUS Q315 g-729-920-74 TRANSISTOR 2SC2412K-QR Q316 8-729-920-74 TRANSISTOR 2SC2412K-QR	
C382 1-164-004-11 CER/ C383 1-164-004-11 CER/ C384 1-163-095-00 CE	AMIC CHIP 0.1MF RAMIC CHIP 12PF	5% 10% 10% 5%	50V 25V 25V 50V	Q321 8-729-216-22 TRANSISTOR ZSA1162-G Q321 8-729-925-79 TRANSISTOR IMX3 Q322 8-729-216-22 'TRANSISTOR ZSA1162-G Q323 8-729-920-74 TRANSISTOR ZSC2412K-QR 8324 8-729-216-22 TRANSISTOR ZSA1162-G	
\$\text{P10DE}\$  \[ \text{D301} \ 8-719-404-46 \\ \text{D302} \ 8-719-404-46 \\ \text{D303} \ 8-719-404-46 \\ \text{D304} \ 8-719-404-46 \\ \text{D305} \ 8-719-404-46 \\ \text{D305} \ 8-719-404-46 \\ \text{D307} \ 8-7	ODE MAIIO ODE MAIIO ODE MAIIO ODE MAIIO			Q325   8-729-216-22   TRANSISTUR   2\$\lambda1162-\text{G} \    Q326   8-729-920-74   TRANSISTOR   2\$\text{C2412K-QR} \    Q327   8-729-920-74   TRANSISTOR   2\$\text{C2412K-QR} \    Q328   8-729-920-74   TRANSISTOR   2\$\text{C2412K-QR} \    Q329   8-729-925-79   TRANSISTOR   1 MX3 \    Q330   8-729-925-79   TRANSISTUR   1 MX3 \	
D306 8-719-158-15 DI D307 8-719-404-46 DIO D310 R-719-158-15 DIO D312 8-719-404-46 DIO D313 8-719 404-46 DI	DE MA110 ODE RD5.6S-B			Q333 8-729-925-79 TRANSISTUR IMX3 Q334 8-729-920-74 TRANSISTOR 2SC2412K-QR Q335 8-729-907-46 TRANSISTOR IMZ1 Q340 8-729-920-74 TRANSISTOR 2SC2412K-QR Q342 8-729-925-79 TRANSISTUR IMX3	
D3[4 R-711-404-46 D[ II315 8-7]9-404-46 DIO D3[6 8-7]9-404-46 DIO D3[7 8-7]9-404-46 DIO O318 8-7]9-404-46 DIO	ODE MA110 DE MA110 IODE MA110			Q344 8-729-216-22 TRANSISTOR 2SA1162-G <resistor></resistor>	
0318 8-719-404-46 DIU 0319 8-719-404-46 DIU 0320 X-719-404-46 DIO	UDE MAII()			R301   1-236-025-00   METAL   GLAZE   100   5%   1/10W   R302   1-216-057-00   METAL   GLAZE   2.2K   5%   1/10W   R303   1-216-079-00   METAL   GLAZE   18K   5%   1/10W	

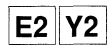


BEE NU	. PART NO.	DESCRI PTI ON			REMARK	REF. NO. PART NO. DESCRIPTION	REMARK
11.110							
R305 R306 R307	1-216-069-00 M 1-216-081-00 1-216-089-00 M	METAL GLAZE 2: METAL GLAZE 6, METAL GLAZE 2 ETAL GLAZE 4 METAL GLAZE 3	8K 5% 2K 5% 7K 5%	1/10W 1/10W 1/10W 1/10W 1/10W		R384 1-216-041-00 METAL GLAZE 470 5% 1/10W  R385 1-216-081-00 METAL GLAZE 22K 5% 1/10W  R386 1-216-687-11 METAL CHIP 33K 0.50% 1/10W  R387 I-216-033-00 METAL GLAZE 220 5% 1/10W  R388 1-216-033-00 METAL GLAZE 220 5% 1/10W	
R309 R310 R312 R313 R314	-216-043-00 -216-035-00 -216-061-00	METAL GLAZE 4. METAL GLAZE 56 METAL GLAZE 27 METAL GLAZE 3	0 5% 0 5% .3K 5%	1/10W 1/10W 1/10W 1/10W 1/10W		R389 1-216-081-00 METAL GLAZE 22K 5% 1/10W  R390 I-216-033-00 METAL GLAZE 22O 5% 1/10W  R391 I-216-049-00 METAL GLAZE 1K 5% 1/10W  R393 I-216-051-00 METAL GLAZE 1.2K 5% 1/10W  R394 1-216-109-00 METAL GLAZE 330K 5% 1/10W	
R316 R317 R320 R325 R326	-216-121-00 -216-039-00 -216-057-00	4.	5% 90 5% 0 5% 2K 5%	1/10W 1/10W 1/10W 1/10W 1/10W		R395 1-216-071-00 METAL GLAZE 8.2K 5% 1/10W R396 1-216-105-00 METAL GLAZE 220K 5% 1/10W R397 1-216-081-00 METAL GLAZE 22K 5% 1/10W R398 1-216-081-00 METAL GLAZE 22K 5% 1/10W R399 1-216-077-00 METAL GLAZE 15K 5% 1/10W R1301 1-216-049-00 METAL GLAZE 1K 5% 1/10W	
R331 R332 R333 R336 R338		METAL GLAZE 1. METAL GLAZE 82	8K 0.50% 2K 5% 0 5% 6O 5%	m o w 1/10W 1/10W 1/10W 1/10W		R1301 I-216-049-00 METAL GLAZE 1K 5% 1/10W  R1302 1-216-045-00 METAL GLAZE 680 5% 1/10W  R1303 1-216-085-00 METAL GLAZE 33K 5% 1/10W  R1304 1-216-081-00 METAL GLAZE 22K 5% 1/10W  R1305 I-216-025-00 METAL GLAZE 100 5% 1/10W  R1306 I-216-057-00 METAL GLAZE 2.2K 5% 1/10W	
R340 R341 R343 R344	-216-081-00	METAL CHIP 1 METAL GLAZE 56 METAL GLAZE 15 METAL GLAZE 2	K 0.50% 0 5% K 5%	1/10W 1/10W 1/10W 1/10W 1/10W		RI 307 1-216-073-00 METAL GLAZE 10K 5% 1/10W R1308 1-216-065-00 METAL GLAZE 4.7K 5% 1/10W R1309 1-216-025-00 METAL GLAZE 10O 5% 1/10W R1310 1-216-045-00 METAL GLAZE 680 5% 1/10W R1311 1-216-049-00 METAL GLAZE 1K 5% 1/10W	
R345 R346 R347 R348 R349	1-216-292-11 1-216-081-00 1-216-081-00 1-216-049-00 1-216-295-00	METAL GLAZE 2 METAL GLAZE 2 METAL GLAZE 0 METAL GLAZE 0	2K 5% 22K 5% 5% 5%	1/10W 1/10W 1/10W 1/10W		R1312 I-216-073-00 METAL GLAZE 10K 5% 1/10W R1313 I-216-081-00 METAL GLAZE 22K 5% 1/10W R1314 I-216-065-00 METAL GLAZE 4.7K 5% 1/10W R1315 I-216-049-00 METAL GLAZE 1K 5% 1/10W	
R350 R351 R352 R353 R354	-216-089-00 -216-674-11 -216-011-00 -216-049-00	METAL GLAZE 27 METAL GLAZE 10 METAL GLAZE	1K 0.50% '5% 5% 1K 5%	1/10W 1/10W 1/10W 1/10W 1/10W		R1317 1-216-073-00 METAL GLAZE 10K 5% 1/10W R1318 I-216-065-00 METAL GLAZE 4.7K 5% 1/10W R1319 I-216-065-00 METAL GLAZE 4.7K 5% 1/10W R1320 I-216-063-00 METAL GLAZE 3.9K 5% 1/10W	
R355 R356 R357 R358 R359	-216-001-00 -216-001-00 -216-049-00 -216-049-00 -216-049-00	METAL GLAZE 1( METAL GLAZE 10 METAL GLAZE 1) METAL GLAZE 1 METAL GLAZE	5% ( 5% ( 5%	1/10W 1/10W 1/10W 1/10W 1/10W		R1321 1-216-081-00 METAL GLAZE 22K 5% 1/10W  R1322 I-216-061-00 METAL GLAZE 3.3K 5% 1/10W  R1323 1-216-089-00 METAL GLAZE 47K 5% 1/10W  R1324 1-216-045-00 METAL GLAZE 680 5% 1/10W  R1325 I-216-025-00 METAL GLAZE 100 5% 1/10W	
R360 R361 R362 R363 R364	1-216-119-00 1-216-025-00 1-216-079-00 1-216-295-00 I-216-045-00	METAL GLAZE 82 METAL GLAZE 1 METAL GLAZE METAL GLAZE () METAL GLAZE ()	00 5% 18K 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W		R1326 I-216-073-00 METAL GLAZE 10K 5% 1/10W  R1327 I-216-033-00 METAL GLAZE 220 5% 1/10W  R1328 I-216-033-00 METAL GLAZE 220 5% 1/10W  R1329 I-216-077-00 METAL GLAZE 15K 5% 1/10W  R1330 I-216-081-00 METAL GLAZE 22K 5% 1/10W	
A365 R366 R367 R368 R369	I - 236- 045- 0	METAL GLAZE IO O METAL GLAZE O METAL GLAZE IO	5% 580 5%	1/10W 1/10W 1/10W 1/10W 1/10W		R1331 1-216-081-00 METAL GLAZE 22K 5% 1/10W  R1332 I-216-093-00 METAL GLAZE 68K 5% 1/10W  R1333 1-216-129-00 METAL GLAZE 2.2M 5% 1/10W  R1334 1-216-097-00 METAL GLAZE 100K 5% 1/10W  R1335 1-216-089-00 METAL GLAZE 47K 5% 1/10W	
R370 R371 R372 R373 R374	1-216-033-00 1-216-033-00 1-216-031-00 1-216-671-11 1-216-037-00	METAL GLAZE 2 METAL GLAZE 1 METAL GLAZE 1 METAL CHIP 6 METAL GLAZE 3	:20 5% 80 5% .8K 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W		R1336 1-216-089-00 METAL GLAZE 47K 5% 1/10W R1337 1-216-065-00 METAL GLAZE 4.7K 5% 1/10W R1338 1-216-089-00 METAL GLAZE 47K 5% 1/10W R1339 1-236-089-00 METAL GLAZE 47K 5% 1/10W R1340 1-216-073-00 METAL GLAZE 10K 5% 1/10W	
R375 R376 R377 R378 R379	-216-037-00 -216-037-00 -216-033-00 -216-033-00 -216-033-00	METAL GLAZE 2	330 5% 20 5%	1/10W 1/10W 1/10W 1/10W 1/10W		R1342       I-216-033-00       METAL GLAZE       220       5%       1/10W         R1343       I-216-105-00       METAL GLAZE       220K       5%       1/10W         R1344       I-216-091-00       METAL GLAZE       56K       5%       1/10W         R1345       I-216-101-00       METAL GLAZE       150K       5%       1/10W         R1346       I-216-049-00       METAL GLAZE       1K       5%       1/10W	
R380 R381 R382 R383	1-216-033-00 1-216-033-00 1 216-033-00 1 216-653-11	METAL GLAZE 2: METAL GLAZE 2:	20 5% 20 5% 20 5% .2K 0.50%	1/10W 1/10W 1/10W 1/10W		R1347 1-216-049-00 METAL GLAZE IK 5% 1/10W R1348 1-216-049-00 METAL GLAZE IK 5% 1/10W R1349 I-216-073-00 METAL GLAZE 10K 5% 1/10W	



REF.NO PART NO.	DESCRIPTION		REMARK	REF. NO.	PART NO.	DESCRI PTI O	N 		REMARK
R]350 1-216-091-00 MI R]351 1-216-049-00 M	METAL GLAZE IK	5% 5% 5%	1/10W 1/10W		1-163-017-00 1-124-234-00	CERAMI C ()	IP 0.0047MF 22MF	10% 20%	5 o v 1 6 V
R1352 1-216-039-00 ME R1353 1-216-053-00 ME	ETAL GLAZE 390 ETAL GLAZE 1.5K	5% 5%	1/10W 1/10W (KV-32XBR35(U/C))	C' 2324	l - 124- 234- 00 l - 124- 234- 00 l- 164- 232- 11	ELECT ELECT CERAMI C CHI	22MF 22MF P 0.01MF	20% 20% 10%	16V 16V 50V
	METAL GLAZE 910		1/10W (KV-27XBR35(U/C))	[ C2326 ]	l - 124- 589- 11 l - 164- 505- 11	ELECT	47MF	20%	16V 16V
R1354 1-216-081-00 M R1355 1-216 017-00 M R1356 1-216-057-00 M	METAL GLAZE 22K METAL GLAZE 47 METAL GLAZE 2.2K	5%	1710W 1/10W 1/10W	C' 2329 C2331	l - 164- 232- 11 l - 164- 232- 11 l - 164- 232- 11	CERAMI C CHI CERAMI C CHI	P 0.01MF P 0.01MF	10% 10% 10%	50V 50V 50V
81358 1-216-033-00 M	METAL GLAZE 22K METAL GLAZE 220 METAL GLAZE 220K	5%	1/10W 1/10W 1/10W	C2333 1	l - 124- 234- 00 l - 124- 234- 00	ELECT	22MF 22MF	20% 20%	16V 16V
A1363 1-216-041-00 M	METAL GLAZE 470 METAL GLAZE 1.5K	5%	1/10W 1/10W	¦ ¢2335	l - 164- 232- 11 l - 164- 232- 11 l - 126- 163- 11	CERAMI C CHI I	P 0.01MF P 0 01MF 4 7MF	10% 10% 20%	50V 50V 16V
RI 374 1-216-025-00	METAL GLAZE 1K METAL GLAZE 100	5% 5%	1/10W 1/10W 1/10W	C2337	1-164-232-11 1-164-232-11	CERAMI C CHI	P 0.01MF P 0.01MF	10% 10%	50V 50V
R1380 1-216-075-00 N	METAL GLAZE 18K METAL GLAZE 12K METAL GLAZE 470	5% 5% 5%	1/10W 1/10W 1/10W	L C2341	l - 163- 251- 11 I - 135- 217- 21	TANTAL. C	[P 15Mi	5% 20%	50v 6.3V 16V
R1382 1-216-079-00 R1383 1-216-077-00	METAL GLAZE 18K METAL GLAZE 15K METAL GLAZE 1K	5% 5%	1/10W 1/10W	C2346 C2347	l - 164- 505- 11 l - 164- 232- 11 l - 163- 097- 00	CERAMI C CHI CERAMI C CHI	P 2.2MF P 0.01MF P 15PF	10% 5%	50 v 50 v
R1385 l-216-037-00	METAL GLAZE 1K METAL GLAZE 330 METAL GLAZE 330	5%	1/10W 1/10W 1/10W	C2350	l - 164- 505- 11 1- 164- 232- 11	CERAMI C CHI	P 0.01MF	10%	16V 50V
111387 I - 216-045-00	METAL GLAZE 680 METAL GLAZE 10	5%	1/10W 1/10W	C2352	l - 164- 505- 11 l - 164- 505- 11 I - 164- 232- 11	CERAMI C CHI CERAMI C CHI CERAMI C CHI	P 2.2MF	10%	16V 16V 5ov
R1389 1-216-097-00 R1390 1-216-097-00	METAL GLAZE 100K METAL GLAZE 100K METAL GLAZE 100K	5% 5%	1/10W 1/10W 1/10W	1 02357	1-164-232-11 1-126-301-11 1-163-109-00	ELECT	1 M F	10% 20% 5%	50 V 5 o v 5 o v
R1394 1-216-081-00	METAL GLAZE 22K METAL GLAZE 22K METAL GLAZE 22K	5% 53	1/10W 1/10W 1/10W	62300		ODE>	11 3111	370	
R1395 1-216-081-00 R1396 1-216-125-00	METAL GLAZE 22K METAL GLAZE 1.5M	5%	1/10W 1/10W (KV-32XBR35(U/C))	D2301	g- 719- 018- 27	DLODE MASO			
I - 216- 121- 00	METAL GLAZE 1M		1/10W (KV-27XBR35(U/C))	12302    12303    12304	g-719-018-27 g-719-018-27 8-719-018-27	DIODE MASO DIODE MASO DIODE MASO	91 91 91		
R1399 [ 216-065-00 ME R5301 I-216-057-00 M R5302 I-216-073-00 M	METAL GLAZE 2.2K	5% 5% 5%	1/10W 1/10W 1/10W	D2306	8-719-018-27 g-719-404-46	DI ODE MASO	91 0		
R5303 1-216-073-00 M R5304 1-216-085-00 M	METAL GLAZE 33K	5% 5%	1/10W 1/10W	D2308 D2309	a-719-946-98 8-719-946-98 8-719-404-46	B DIODE FMNI BIODE MAI	0		
R5305 1-216-085-00 MI	ETAL GLAZE 33K	5%	1/10W	D2313	8-719-404-46 g-719-404-46	DIODE MA1	10		
CRYS X301 1-567-505-11	STAL> OSCILLATOR, CRYSTA	i		D2314 D2317	8-713-300-57 g-719-404-4	DIODE 173 6 DIODE MAI	10		
***********			*******		<00	INNECTOR>			
	E2 BUARD, COMPLETE *********			E2-002 E2-25	2*1-573-965-11 *1-564-521-1	PIN, CONNE PLUG, CONN	CTOR (PC BOAR)	D) 50P	
*A-1346-()58-A B	E2 BOARD, COMPLETE ************	(KA	-27XBR35(U/C))	E2-26 E2-46	*Î - 564- 522- 11 *l - 564- 518- 11		ECTOR 7P ECTOR 3P		
<capa< td=""><td>ACITOR&gt;</td><td></td><td></td><td></td><td>&lt;[{</td><td>:&gt;</td><td></td><td></td><td></td></capa<>	ACITOR>				<[{	:>			
(2302 1-163 COY-11 (2303 1-164-232-11 (2310 1-163-037-00 C	CERAMIC (III) O 001 CERAMIC (III) 0.01M	MF F	10% 50V 10% 50V 5% 50V	1 1 C 2 3 0	1 8-759-066-5 3 8-759-925-7	75 IC SN74HC	J5ANS		
(2313 1-163-133-00 CF	ERAMIC CHIP 470PF	,	5% 50V 5% 50V (KV-27XBR35(U/C))	i č230 i č230	4 8-752-037-15 6 8-759-011-65 7 8-752-058-68	ic MC74HC	1053F 5M		
C2314 1-164232-11 C2318 1-164-232-11 (	CERAMIC CHIP 0.01M		10% 5ov 10% 50V						
(2320) 1-124-583-11	ELECT 47MF		20% 16V	1					

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REF. DEART	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION		REMARK																																																																																																
<coi< td=""><td></td><td></td><td>R2329 R2330 R2331</td><td>I - 216- 049- 00 l - 216- 061- 00 l - 216- 063- 00</td><td>METAL GLAZE 1K METAL GLAZE 3.3K</td><td>5% 1/10</td><td>W W W</td></coi<>			R2329 R2330 R2331	I - 216- 049- 00 l - 216- 061- 00 l - 216- 063- 00	METAL GLAZE 1K METAL GLAZE 3.3K	5% 1/10	W W W																																																																																																
<tr <="" td=""><td>ANSI STOR&gt;</td><td></td><td>R2333</td><td>1 - 216- 067- 00</td><td>METAL GLAZE 5.6K</td><td>5% 1/10</td><td>ω</td></tr> <tr><td>Q2301 8-729-903-10 92303 a-729-920-39 Q2304 8-729-925-79 Q2305 8-729-903-10 Q2306 8 729-920-39</td><td>TRANSISTOR FMW1 TRANSISTOR IMTIUS TRANSISTOR IMX3 TRANSISTOR FMWI TRANSISTOR IMTIUS</td><td></td><td>R2334 R2335 R2336</td><td>l - 216- 295- 00 I - 216- 295- 00 l - 216- 295- 00</td><td>METAL GLAZE 0  METAL GLAZE 0  METAL GLAZE 0</td><td>5% 1/10 5% 1/10 5% 1/10 5% 1/10</td><td>W W W</td></tr> <tr><td>Q2307 8-729-920-39 Q2308 g-729-920-39 Q2309 8-729-903-10 Q2311 R-729-903-10</td><td>TRANSISTOR IMTIUS TRANSISTOR IMTIUS TRANSISTOR FMWI FRANSISTOR IMTIUS TRANSISTOR FMW1</td><td></td><td>R2339 R2340 R2341</td><td>1 - 216 - 081 - 00 I - 216 - 049 - 00 l - 216 - 041 - 00</td><td>METAL GLAZE 22K METAL GLAZE 22K METAL GLAZE 1K METAL GLAZE 470 METAL GLAZE 1K</td><td>5% 1/10<sup>1</sup> 5% 1/10<sup>1</sup> 5% 1/10<sup>1</sup></td><td>W W W</td></tr> <tr><td>Q2312 8-729-920-39 Q2313 8-729-903-10 Q2314 8-729-920-39 Q2315 8-729-903-10</td><td>TRANSISTOR IMTIUS TRANSISTOR FMW1 TRANSISTOR IMTIUS TRANSISTOR FMW1</td><td></td><td>R2344 R2345 R2346</td><td>1 - 216- 033- 00 1 - 216- 073- 00</td><td>METAL GLAZE 10K METAL GLAZE 1K</td><td>5% 1/10<sup>1</sup> 5% 1/10<sup>1</sup> 5% 1/10<sup>1</sup> 5% 1/10<sup>1</sup> 5% 1/10<sup>1</sup></td><td>W W W</td></tr> <tr><td>U2317 8-729-216-22  Q2318 8-729-216-22  92319 8-729-216-22  82320 8-729-920-74  Q2321 8-729-920-74</td><td>TRANSISTOR 2SA1162-G  TRANSISTOR 2SA1162-G  TRANSISTOR 2SA1162-G  TRANSISTOR 2SC2412K-QR  TRANSISTOR 2SC2412K-QR  TRANSISTOR 2SC2412K-QR</td><td></td><td>R2349 R2350 R2351</td><td>I - 216- 033- 00</td><td></td><td>5% 1/10 5% 1/10</td><td>W W</td></tr> <tr><td>Q2322 8-729-920-74  Q2324 8-729-216-22 92326 8-729-920-74 82327 8-729-920-74 Q2328 8-729-925-79</td><td>TRANSI STOR 2SC2412K-QR TRANSI STOR 2SA1162-G TRANSI STOR 2SC2412K-QR TRANSI STOR 2SC2412K-QR TRANSI STOR 1MX3 TRANSI STOR 1MX3 TRANSI STOR 1MX2</td><td></td><td>R2354 R2355 R2356</td><td>l - 216- 178- 00 I - 216- 178- 00</td><td>METAL GLAZE 150</td><td>5% 1/8W</td><td></td></tr> <tr><td>92329 8-729-925-79 92330 8-729-903-10 92336 8-729-925-79 92337 8-729-925-79 92339 8-729-920-74 92340 e-729-920-74</td><td>TRANSISTOR IMX3  TRANSISTOR FMW1 TRANSISTOR IMX3 TRANSISTOR IMX3 TRANSISTOR 2SC2412K-QR TRANSISTOR 2SC2412K-QR</td><td></td><td>R2360 R2361 R2362</td><td>I - 216- 053- 00 I - 216- 053- 00 I - 216- 053- 00</td><td>METAL GLAZE 1.5K METAL GLAZE 1.5K METAL GLAZE 1.5K METAL GLAZE 1.5K METAL GLAZE 470</td><td>5% 1/10 5% 1/10 5% 1/10</td><td>W W</td></tr> <tr><td>92341 8-729-920-74</td><td>TRANSISTOR 2SC2412K-QR SISTOR&gt;</td><td></td><td>R2365 R2366 R2367</td><td>l - 216- 043- 00</td><td></td><td>5% 1/10 5% 1/10 5% 1/10</td><td>ଭ ଭ</td></tr> <tr><td>R2303 I-216-049-0 R2304 I-216-025-0</td><td>OO METAL GLAZE 100 5% OO METAL GLAZE 220 5%</td><td>1/10W 1/10W 1/10W 1/10W 1/10W</td><td>R2374 R2375 R2376</td><td>l - 216- 067- 00 l - 216- 081- 00</td><td>METAL GLAZE 5.6K METAL GLAZE 22K METAL GLAZE 22K</td><td>5% 1/10 5% 1/10</td><td>W W W</td></tr> <tr><td>R2308 1-216-045-00</td><td></td><td>1/10W 1/10W 1/10W 1/10W 1/10W</td><td>R2379 R2380 R2381</td><td>I - 216- 043- 00 l - 216- 043- 00 l - 216- 043- 00</td><td>METAL GLAZE 100 METAL GLAZE 560 METAL GLAZE 560 METAL GLAZE 560 METAL GLAZE 10K</td><td>5% 1/10 5% 1/10 5% 1/10</td><td>ω ω</td></tr> <tr><td>R2313 1-216-055-0 R2314 1-216-061-0</td><td>O METAL GLAZE 560 5% OO METAL GLAZE 1.8K 5% OO METAL GLAZE 3.3K 5% OO METAL GLAZE 22K 5% METAL GLAZE 470 5%</td><td>1/10W 1/10W 1/10W 1/10W 1/10W</td><td>R2385 R2386 R2387</td><td>I - 216- 075- 00 I - 216- 049- 00 I - 216- 025- 00</td><td>METAL GLAZE 12K METAL GLAZE 1K METAL GLAZE 100</td><td>5% 1/10 5% 1/10 5% 1/10 5% 1/10 5% 1/10</td><td>ტ ტ</td></tr> <tr><td>R2318 1-216-055-0 R2319 1-216-079-00 R2320 1-216-061-00 R2321 1-216-063-00 R2322 1-216-049-00</td><td>METAL GLAZE 3.3K 5% METAL GLAZE 3.9K 5%</td><td>1/10W 1/10W 1/10W 1/10W 1/10W</td><td>R2393 R2394 R2395</td><td>l - 216- 017- 00 l - 216- 049- 00</td><td>METAL GLAZE 560 METAL GLAZE 47 METAL GLAZE 1K METAL GLAZB 10 METAL GLAZB 560</td><td>5% 1/10 5% 1/10 5% 1/10 5% 1/10 5% 1/10</td><td>i₩ i₩ i₩</td></tr> <tr><td>R2323 1-216-067-00 R2324 1-216-049-00 R2325 1 216-049-00 R2326 1-216-061-00 R2327 1-216-063-00</td><td>) METAL GLAZE 1K 5% ) METAL GLAZE 1K 5%</td><td>1/10W 1/10W 1/10W 1/10W 1/10W</td><td>R3301 R3302</td><td>l - 216- 049- 00 l - 216- 001- 00</td><td>METAL GLAZE 10 METAL GLAZE 1K METAL GLAZE 10 METAL GLAZE 6.8K</td><td>5% 1/10 5% 1/10 5% 1/10 5% 1/10</td><td>i) (i)</td></tr>	ANSI STOR>		R2333	1 - 216- 067- 00	METAL GLAZE 5.6K	5% 1/10	ω	Q2301 8-729-903-10 92303 a-729-920-39 Q2304 8-729-925-79 Q2305 8-729-903-10 Q2306 8 729-920-39	TRANSISTOR FMW1 TRANSISTOR IMTIUS TRANSISTOR IMX3 TRANSISTOR FMWI TRANSISTOR IMTIUS		R2334 R2335 R2336	l - 216- 295- 00 I - 216- 295- 00 l - 216- 295- 00	METAL GLAZE 0  METAL GLAZE 0  METAL GLAZE 0	5% 1/10 5% 1/10 5% 1/10 5% 1/10	W W W	Q2307 8-729-920-39 Q2308 g-729-920-39 Q2309 8-729-903-10 Q2311 R-729-903-10	TRANSISTOR IMTIUS TRANSISTOR IMTIUS TRANSISTOR FMWI FRANSISTOR IMTIUS TRANSISTOR FMW1		R2339 R2340 R2341	1 - 216 - 081 - 00 I - 216 - 049 - 00 l - 216 - 041 - 00	METAL GLAZE 22K METAL GLAZE 22K METAL GLAZE 1K METAL GLAZE 470 METAL GLAZE 1K	5% 1/10 <sup>1</sup> 5% 1/10 <sup>1</sup> 5% 1/10 <sup>1</sup>	W W W	Q2312 8-729-920-39 Q2313 8-729-903-10 Q2314 8-729-920-39 Q2315 8-729-903-10	TRANSISTOR IMTIUS TRANSISTOR FMW1 TRANSISTOR IMTIUS TRANSISTOR FMW1		R2344 R2345 R2346	1 - 216- 033- 00 1 - 216- 073- 00	METAL GLAZE 10K METAL GLAZE 1K	5% 1/10 <sup>1</sup>	W W W	U2317 8-729-216-22  Q2318 8-729-216-22  92319 8-729-216-22  82320 8-729-920-74  Q2321 8-729-920-74	TRANSISTOR 2SA1162-G  TRANSISTOR 2SA1162-G  TRANSISTOR 2SA1162-G  TRANSISTOR 2SC2412K-QR  TRANSISTOR 2SC2412K-QR  TRANSISTOR 2SC2412K-QR		R2349 R2350 R2351	I - 216- 033- 00		5% 1/10 5% 1/10	W W	Q2322 8-729-920-74  Q2324 8-729-216-22 92326 8-729-920-74 82327 8-729-920-74 Q2328 8-729-925-79	TRANSI STOR 2SC2412K-QR TRANSI STOR 2SA1162-G TRANSI STOR 2SC2412K-QR TRANSI STOR 2SC2412K-QR TRANSI STOR 1MX3 TRANSI STOR 1MX3 TRANSI STOR 1MX2		R2354 R2355 R2356	l - 216- 178- 00 I - 216- 178- 00	METAL GLAZE 150	5% 1/8W		92329 8-729-925-79 92330 8-729-903-10 92336 8-729-925-79 92337 8-729-925-79 92339 8-729-920-74 92340 e-729-920-74	TRANSISTOR IMX3  TRANSISTOR FMW1 TRANSISTOR IMX3 TRANSISTOR IMX3 TRANSISTOR 2SC2412K-QR TRANSISTOR 2SC2412K-QR		R2360 R2361 R2362	I - 216- 053- 00 I - 216- 053- 00 I - 216- 053- 00	METAL GLAZE 1.5K METAL GLAZE 1.5K METAL GLAZE 1.5K METAL GLAZE 1.5K METAL GLAZE 470	5% 1/10 5% 1/10 5% 1/10	W W	92341 8-729-920-74	TRANSISTOR 2SC2412K-QR SISTOR>		R2365 R2366 R2367	l - 216- 043- 00		5% 1/10 5% 1/10 5% 1/10	ଭ ଭ	R2303 I-216-049-0 R2304 I-216-025-0	OO METAL GLAZE 100 5% OO METAL GLAZE 220 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R2374 R2375 R2376	l - 216- 067- 00 l - 216- 081- 00	METAL GLAZE 5.6K METAL GLAZE 22K METAL GLAZE 22K	5% 1/10 5% 1/10	W W W	R2308 1-216-045-00		1/10W 1/10W 1/10W 1/10W 1/10W	R2379 R2380 R2381	I - 216- 043- 00 l - 216- 043- 00 l - 216- 043- 00	METAL GLAZE 100 METAL GLAZE 560 METAL GLAZE 560 METAL GLAZE 560 METAL GLAZE 10K	5% 1/10 5% 1/10 5% 1/10	ω ω	R2313 1-216-055-0 R2314 1-216-061-0	O METAL GLAZE 560 5% OO METAL GLAZE 1.8K 5% OO METAL GLAZE 3.3K 5% OO METAL GLAZE 22K 5% METAL GLAZE 470 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R2385 R2386 R2387	I - 216- 075- 00 I - 216- 049- 00 I - 216- 025- 00	METAL GLAZE 12K METAL GLAZE 1K METAL GLAZE 100	5% 1/10 5% 1/10 5% 1/10 5% 1/10 5% 1/10	ტ ტ	R2318 1-216-055-0 R2319 1-216-079-00 R2320 1-216-061-00 R2321 1-216-063-00 R2322 1-216-049-00	METAL GLAZE 3.3K 5% METAL GLAZE 3.9K 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R2393 R2394 R2395	l - 216- 017- 00 l - 216- 049- 00	METAL GLAZE 560 METAL GLAZE 47 METAL GLAZE 1K METAL GLAZB 10 METAL GLAZB 560	5% 1/10 5% 1/10 5% 1/10 5% 1/10 5% 1/10	i₩ i₩ i₩	R2323 1-216-067-00 R2324 1-216-049-00 R2325 1 216-049-00 R2326 1-216-061-00 R2327 1-216-063-00	) METAL GLAZE 1K 5% ) METAL GLAZE 1K 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R3301 R3302	l - 216- 049- 00 l - 216- 001- 00	METAL GLAZE 10 METAL GLAZE 1K METAL GLAZE 10 METAL GLAZE 6.8K	5% 1/10 5% 1/10 5% 1/10 5% 1/10	i) (i)
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R2303 I-216-049-0 R2304 I-216-025-0	OO METAL GLAZE 100 5% OO METAL GLAZE 220 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R2374 R2375 R2376	l - 216- 067- 00 l - 216- 081- 00	METAL GLAZE 5.6K METAL GLAZE 22K METAL GLAZE 22K	5% 1/10 5% 1/10	W W W																																																																																																
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REF.NO PART NO.	DESCRI PTI ON		REMARK'	REF.NO. PART NO. DESCRIPTION REMARK
R3304 - 216-091-0 R3306 - 216-089-0		56K 59 E 47K 5%		F, 3357 1-216-654-11 METAL CHIP 1.3K 0.50% 1/10W
R3307 -216-085-0 R3308 -216-043-0	() METAL GLAZE	33K 5° E 560 5 1K 5	/ 1/10W / 1/10W / 1/10W	13358
R3310 -216-001-6 R3311 1-216-081-6 R3312 [-216-049-6	0 METAL GLAZE	10 5 22 K 1 K 5	% 1/10W 1/10W ( 1/10W	R3362 1-216-097-00 METAL GLAZE 100K 5% 1/10W
R3313 -216-083-1 R3314 -216-689-	O METAL GLAZ METAL GLAZE		1/10W 1/10W	R3368 1-216-089-00 METAL GLAZE 47K 5% 1/10W 113369 1-216-001-00 METAL GLAZE 10 5% 1/10W 113370 1-216-001-00 METAL GLAZE 10 5% 1/10W
R3315 1216-089-0	) METAL GLAZE	47K 59	6 1/10W (KV-32XBR35(U/C))	R3371 1-216-001-00 METAL GLAZE 10 5% 1/10W
-216-077-	)() METAL GLAZE	15K 59	6 1/10W (KV-27XBR35(U/C))	113373
R3316 [-216-071-	)() METAL GLAZE	8.2K 5	6 1/10W	113375 1-216-658-11 METAL CHIP 2K 0.50% 1/10W
I - 216- 077	()() METAL GLAZE	15K 5	(KV-32XBR35(U/C)) 1/10₩	
R3318 1-216-095-0	··· -	82K 5	(KV-27XBR35(U/C)) 1/10W	R3378 1-216-659-11 METAL CHIP 2.2K 0.50% 1/10W
11 = 1 2,0 0,3 0	4.3,111.0		(KV-32XBR35(U/C))	113380 1-216-661-11 METAL CHIP 2.7K 0.50% 1/10W
1-216-091-	O METAL GLAZE	56K 5	% 1/10W (KV-27XBR35(U/C))	113381 1-216-025-00 METAL GLAZE 100 5% 1/10W
R3319 1-216-095-0	O METAL GLAZE	82K 5	% 1/10W (KV-32XBR35(U/C))	1 5% 1/10W 1/13382 I-216-298-00 METAL GLAZE 050 5% 1/8W
1-216-081-	)() METAL GLAZE	22K 5		13382
R3320 -216-017-	O METAL GLAZE	47 5: 6.8K 5:	(KV-27XBR35(U/C)) { 1/10₩	
R3321 -216-069-	)() METAL GLAZE		{	117312 1-216-049-00 METAL GLAZE 1K 5% 1/10W   127313 1-216-047-00 METAL GLAZE 820 5% 1/10W
-216-079-	)() METAL GLAZE	18K 5		17314
R3323 [-216-10]-(	() METAL GLAZE	150K 5	(KV-27XBR35(U/C)) 1/10W 1/10W	<crystal></crystal>
1-216-091-	)() METAL GLAZE	56K 5	(KV-32XBR35(U/C)) 1/10W (KV-27XBR35(U/C))	! !(23()] 1-577-071-11 VI BRATOR, CERAMI C
R3324 l - 216- 049- (	O METAL GLAZE	1K 5	% 1/10W	************************************
R3325 1-216-025-0 R3328 1-216-001-	O METAL GLAZE	100 5 10 5 220 5	% 1/10W % 1/10W	*A-1394-362-A Y2 BOARD, COMPLETE ***********
R3330 l - 216- 033- 0 R3331 l - 216- 033- 0		000 5	9/ 1/10[]	
		220 5 220 5	% 1/10W % 1/10W	
R3332   216-081	O METAL GLAZE	220 5 22K 5	% 1/10W % 1/10W	<capacitor></capacitor>
R3332   216-081- R3333   216-657- K3334   216-661-	0 METAL GLAZE 00 METAL GLAZE 1 METAL CHIP	220 5 22K 5 1.8K 0 2.7K 0	% 1/10W % 1/10W .50% 1/10W 1.50% 1/10W	C401 1-124-234-00 ELECT 22MF 20% 16V C424 1-126-301-11 ELECT 1MF 20% 50V
R3333 1-216-657- K3334 1-216-661- R3335 1-216-025-0	0 METAL GLAZE 1 METAL CHIP 1 METAL CHIP 0 METAL GLAZE	220 5 22K 5 1.8K 0 2.7K 0	% 1/10W % 1/10W .50% 1/10W .50% 1/10W % 1/10W	C401 1-124-234-00 ELECT 22MF 20% 16V C424 1-126-301-11 ELECT 1MF 20% 50V C425 1-126-301-11 ELECT 1MF 20% 50V C426 1-126-301-11 FLECT 1MF 20% 50V
R3333 1-216-657- K3334 1-216-661- R3335 1-216-025-( R3336 1-216-683-	0 METAL GLAZE 00 METAL GLAZE 1 METAL CHI P 11 METAL CHI P 10 METAL GLAZE 1 METAL CHI P	220 5 22K 5 1.8K 0 2.7K 0 22K 0	% 1/10W % 1/10W .50% 1/10W 1/10W % 1/10W .50% 1/10W	C401 l-124-234-00 ELECT 22MF 20% 16V C424 l-126-301-11 ELECT 1MF 20% 50V C425 l-126-301-11 ELECT 1MF 20% 50V C426 i-126-301-11 ELECT 1MF 20% 50V C427 l-124-465-00 ELECT 0.47MF 20% 50V
R3333 1-216-657- K3334 1-216-661- R3335 1-216-025- R3336 1-216-683- R3337 1-216-685- R3339 I-216-081- R3340 1-216-049-	0 METAL GLAZE  00 METAL GLAZE 1 METAL CHI P 11 METAL GLAZE 1 METAL CHI P 11 METAL CHI P 11 METAL CHI P 10 METAL GLAZE 10 METAL GLAZE	220 5 22K 5 1.8K C 2.7K ( 100 5 22K ( 27K ( 22K 5	% 1/10W % 1/10W .50% 1/10W % 1/10W % 1/10W .50% 1/10W .50% 1/10W 1/10W % 1/10W	C401 1-124-234-00 ELECT 22MF 20% 16V C424 1-126-301-11 ELECT 1MF 20% 50V C425 1-126-301-11 ELECT 1MF 20% 50V C426 i-126-301-11 ELECT 1MF 20% 50V C427 1-124-465-00 ELECT 0.47MF 20% 50V
R3333 1-216-657- K3334 1-216-661- R3335 1-216-025- R3336 1-216-683- R3337 1-216-685-	0 METAL GLAZE  1 METAL CHIP 1 METAL CHIP 10 METAL GLAZE 1 METAL CHIP 11 METAL CHIP 11 METAL CHIP 10 METAL GLAZE 10 METAL GLAZE 11 METAL GLAZE 11 METAL GLAZE	220 5 22K 5 1.8K 6 2.7K 6 22K 6 22K 6 27K 6 22K 6 27K 6 21K 6 12K 6	% 1/10W % 1/10W .50% 1/10W % 1/10W % 1/10W .50% 1/10W .50% 1/10W % 1/10W % 1/10W % 1/10W	C401 1-124-234-00 ELECT 22MF 20% 16V C424 1-126-301-11 ELECT 1MF 20% 50V C425 1-126-301-11 ELECT 1MF 20% 50V C426 i-126-301-11 ELECT 1MF 20% 50V C427 1-124-465-00 ELECT 0.47MF 20% 50V C428 1-126-163-11 ELECT 4.7MF 20% 50V C429 I-124-478-11 ELECT 100MF 20% 25V C430 1-124-261-00 ELECT 10MF 20% 50V C431 1-126-301-11 ELECT 1MF 20% 50V
R3333 1-216-657- K3334 1-216-661- R3335 1-216-025- R3336 1-216-683- R3337 1-216-685- R3339 I-216-081- R3340 1-216-049- R3341 1-216-677- R3342 t-216-670-	O METAL GLAZE  OO METAL GLAZE  I METAL CHIP  I METAL CHIP  O METAL GLAZE  I METAL CHIP  O METAL CHIP  O METAL CHIP  O METAL GLAZE  I METAL CHIP  O METAL GLAZE  I METAL CHIP  O METAL GLAZE	220 5 22K 5 1.8K 6 2.7K 6 22K 6 27K 6 22K 6 12K 6 12K 6 100K 5	% 1/10W	C401       1-124-234-00       ELECT       22MF       20%       16V         C424       1-126-301-11       ELECT       1MF       20%       50V         C425       1-126-301-11       ELECT       1MF       20%       50V         C426       i-126-301-11       ELECT       1MF       20%       50V         C427       1-124-465-00       ELECT       0.47MF       20%       50V         C428       1-126-163-11       ELECT       4.7MF       20%       50V         C429       I-124-478-11       ELECT       10MF       20%       50V         C430       1-124-261-00       ELECT       10MF       20%       50V         C431       1-126-301-11       ELECT       1MF       20%       50V         C432       1-126-301-11       ELECT       1MF       20%       50V
R3333 1-216-657- K3334 1-216-661- R3335 1-216-025- R3336 1-216-685- R3337 1-216-081- R3340 1-216-049- R3341 1-216-677-	O METAL GLAZE  OO METAL GLAZE  1 METAL CHI P  11 METAL CHI P  OO METAL GLAZE  1 METAL CHI P  1 METAL CHI P  1 METAL CHI P  1 METAL GLAZE  1 METAL GLAZE  1 METAL CHI P  1 METAL GLAZE  1 METAL GLAZE	220 5 22K 5 1.8K 6 2.7K 6 22K 6 27K 22K 6 12K 6 100K 6 100K 6	% 1/10W  % 1/10W  .50% 1/10W  % 1/10W  .50% 1/10W  .50% 1/10W  % 1/10W	C401 1-124-234-00 ELECT 22MF 20% 16V C424 1-126-301-11 ELECT 1MF 20% 50V C425 1-126-301-11 ELECT 1MF 20% 50V C426 i-126-301-11 ELECT 1MF 20% 50V C426 i-126-301-11 ELECT 1MF 20% 50V C427 1-124-465-00 ELECT 0.47MF 20% 50V C428 1-126-163-11 ELECT 10MF 20% 50V C429 I-124-478-11 ELECT 10MF 20% 25V C430 1-124-261-00 ELECT 10MF 20% 50V C431 1-126-301-11 ELECT 1MF 20% 50V C432 1-126-301-11 ELECT 1MF 20% 50V C432 1-126-301-11 ELECT 1MF 20% 50V C433 1-131-347-00 TANTALUM 1MF 20% 50V C434 1-126-301-11 ELECT 1MF 20% 50V
R3333 1-216-657- R3334 1-216-661- R3335 1-216-025-( R3336 1-216-683-1 R3337 1-216-081- R3340 1-216-081- R3341 1-216-677- R3342 1-216-097-( R3343 1-216-097-( R3344 1-216-687-	O METAL GLAZE  OO METAL GLAZE  1 METAL CHI P  11 METAL CHI P  OO METAL GLAZE  1 METAL CHI P  1 METAL CHI P  1 METAL CHI P  1 METAL GLAZE  1 METAL GLAZE  1 METAL CHI P  1 METAL GLAZE  1 METAL GLAZE	220 5 22K 5 1.8K 6 2.7K 6 22K 6 22K 6 27K 6 22K 6 100K 6 100K 6 33K 6	% 1/10W  % 1/10W  .50% 1/10W  % 1/10W  .50% 1/10W  .50% 1/10W  % 1/10W	C401 1-124-234-00 ELECT 22MF 20% 16V C424 1-126-301-11 ELECT 1MF 20% 50V C425 1-126-301-11 ELECT 1MF 20% 50V C426 i-126-301-11 ELECT 1MF 20% 50V C427 1-124-465-00 ELECT 0.47MF 20% 50V C427 1-124-465-00 ELECT 0.47MF 20% 50V C429 1-124-478-11 ELECT 100MF 20% 25V C430 1-124-261-00 ELECT 100MF 20% 50V C431 1-126-301-11 ELECT 10MF 20% 50V C432 1-126-301-11 ELECT 1MF 20% 50V C432 1-126-301-11 ELECT 1MF 20% 50V C432 1-126-301-11 ELECT 1MF 20% 50V C433 1-131-347-00 TANTALUM 1MF 20% 50V C435 1-130-309-00 FILM 0.033MF 5% 100V C436 1-126-301-11 ELECT 1MF 20% 50V C436 1-126-301-11 ELECT 20% 50V C436
R3333 1-216-657- K3334 1-216-661- R3335 1-216-025- R3336 1-216-683- R3337 1-216-081- R3340 1-216-049- R3341 1-216-677- R3342 t-216-670- R3343 1-216-097- R3344 1-216-097- R3347 1-216-687- 1-216-685-	O METAL GLAZE  OO METAL GLAZE  I METAL CHI P  II METAL CHI P  OO METAL GLAZE  I METAL CHI P  OO METAL GLAZE  OO METAL GLAZE  OO METAL GLAZE  II METAL CHI P  OO METAL GLAZE  OO METAL CHI P  OO METAL GLAZE  OO METAL CHI P	220 5 22K 5 1.8K 6 2.7K 6 22K 7 100 22K 7 12K 6 12K 6 100K 7 100K 7 100K 7 100K 7 100K 7 27K 6 27K 6	% 1/10W % 1/10W .50% 1/10W % 1/10W % 1/10W .50% 1/10W % 1/10W (KY-32XBR35(U/C)	C401 1-124-234-00 ELECT 22MF 20% 16V C424 1-126-301-11 ELECT 1MF 20% 50V C425 1-126-301-11 ELECT 1MF 20% 50V C426 1-126-301-11 ELECT 1MF 20% 50V C426 1-126-301-11 ELECT 1MF 20% 50V C427 1-124-465-00 ELECT 0.47MF 20% 50V C429 1-124-478-11 ELECT 10MF 20% 50V C430 1-124-261-00 ELECT 10MF 20% 25V C430 1-126-301-11 ELECT 10MF 20% 50V C431 1-126-301-11 ELECT 1MF 20% 50V C432 1-126-301-11 ELECT 1MF 20% 50V C432 1-126-301-11 ELECT 1MF 20% 50V C436 1-126-301-11 ELECT 1MF 20% 50V C437 1-130-487-00 MYLAR 0.022MF 5% 50V
R3333 1-216-657- K3334 1-216-661- R3335 1-216-025-( R3336 1-216-683-) R3337 1-216-685- R3339 1-216-081- R3340 1-216-677- R3341 1-216-670- R3343 1-216-097-( R3347 1-216-687- 1-216-687- 1-216-685-	O METAL GLAZE  OO METAL GLAZE  I METAL CHIP  I METAL CHIP  O METAL GLAZE  O METAL GLAZE  O METAL GLAZE  I METAL CHIP  O METAL GLAZE  O METAL CHIP  I METAL CHIP	220 5 22K 5 1.8K 6 2.7K 6 22K 6 22K 6 22K 6 100 F 12K 6 100K 7 10	% 1/10W  % 1/10W  .50% 1/10W  % 1/10W  .50% 1/10W  .50% 1/10W  % 1/10W	C401 1-124-234-00 ELECT 22MF 20% 16V C424 1-126-301-11 ELECT 1MF 20% 50V C425 1-126-301-11 ELECT 1MF 20% 50V C426 1-126-301-11 ELECT 1MF 20% 50V C427 1-124-465-00 ELECT 0.47MF 20% 50V C427 1-124-465-00 ELECT 0.47MF 20% 50V C429 1-124-478-11 ELECT 100MF 20% 25V C430 1-124-261-00 ELECT 10MF 20% 50V C431 1-126-301-11 ELECT 10MF 20% 50V C432 1-126-301-11 ELECT 1MF 20% 50V C432 1-126-301-11 ELECT 1MF 20% 50V C432 1-126-301-11 ELECT 1MF 20% 50V C433 1-131-347-00 TANTALUM 1MF 20% 50V C435 1-130-309-00 FILM 0.033MF 5% 100V C436 1-126-301-11 ELECT 1MF 20% 50V C436 1-126-301-11 ELECT 1MF 20% 50V C436 1-126-301-11 ELECT 1MF 20% 50V C437 1-130-487-00 MYLAR 0.022MF 5% 50V C438 1-126-301-11 ELECT 1MF 20% 50V C439 1-124-034-51 ELECT 3MF 20% 50V 16V
R3333 1-216-657- K3334 1-216-651- R3335 1-216-025- R3336 1-216-685- R3337 1-216-081- R3340 1-216-049- R3341 1-216-07- R3342 1-216-07- R3343 1-216-097- R3344 1-216-097- R3347 1-216-687- 1-216-685-	O METAL GLAZE  OO METAL GLAZE  I METAL CHIP  I METAL CHIP  O METAL GLAZE  I METAL CHIP  O METAL GLAZE  O METAL CHIP	220 5 22K 5 1.8K 6 2.7K 6 22K 6 22K 6 22K 6 100 F 12K 6 100K 7 10	% 1/10W  % 1/10W  .50% 1/10W  % 1/10W  .50% 1/10W  .50% 1/10W  % 1/10W  (KV-32XBR35(U/C)  .50% 1/10W	C401 1-124-234-00 ELECT 22MF 20% 16V C424 1-126-301-11 ELECT 1MF 20% 50V C425 1-126-301-11 ELECT 1MF 20% 50V C426 i-126-301-11 ELECT 1MF 20% 50V C426 i-126-301-11 ELECT 1MF 20% 50V C427 1-124-465-00 ELECT 0.47MF 20% 50V C429 I-124-478-11 ELECT 10MF 20% 50V C429 I-124-261-00 ELECT 10MF 20% 50V C430 1-124-261-00 ELECT 10MF 20% 50V C431 1-126-301-11 ELECT 1MF 20% 50V C432 1-126-301-11 ELECT 1MF 20% 50V C433 1-131-347-00 TANTALUM 1MF 20% 50V C434 1-126-301-11 ELECT 1MF 20% 50V C435 1-130-309-00 FILM 0.033MF 5% 100V C436 1-126-301-11 ELECT 1MF 20% 50V C437 1-130-487-00 MYLAR 0.022MF 5% 50V C438 1-126-301-11 ELECT 1MF 20% 50V C438 1-126-301-11 ELECT 1MF 20% 50V C436 1-126-301-11 ELECT 1MF 20% 50V C437 1-130-487-00 MYLAR 0.022MF 5% 50V C439 1-124-034-51 ELECT 3MF 20% 50V C441 1-126-301-11 ELECT 1MF 20% 50V C441 1-126-
R3333 1-216-657- K3334 1-216-661- R3335 1-216-025- R3336 1-216-685- R3337 1-216-685- R3339 1-216-081- R3340 1-216-049- R3341 1-216-670- R3343 1-216-097-0 R3344 1-216-097-0 R3347 1-216-687- 1-216-685- R3348 1-216-681- R3349 1 216-073 R3350 1 216-065-0 R3351 1-216-065-0 R3352 1-216-073	O METAL GLAZE  OO METAL GLAZE  I METAL CHIP  I METAL CHIP  O METAL GLAZE  O METAL GLAZE  O METAL CHIP  I METAL CHIP  O METAL GLAZE  O METAL CHIP  O METAL GLAZE  O METAL CHIP  O METAL GLAZE  O METAL GLAZE	220 5 22K 5 1.8K 6 2.7K 6 22K 6 22K 6 22K 6 22K 6 100K 7	% 1/10W  (KV-27XBR35(U/C)  1.50% 1/10W  (KV-27XBR35(U/C)  1.50% 1/10W  (KV-10W  (KV-10W	C401 1-124-234-00 ELECT 22MF 20% 16V C424 1-126-301-11 ELECT 1MF 20% 50V C425 1-126-301-11 ELECT 1MF 20% 50V C426 i-126-301-11 ELECT 1MF 20% 50V C427 1-124-465-00 ELECT 0.47MF 20% 50V C427 1-124-465-00 ELECT 0.47MF 20% 50V C429 I-124-478-11 ELECT 10MF 20% 50V C430 1-124-261-00 ELECT 10MF 20% 50V C431 1-126-301-11 ELECT 10MF 20% 50V C432 1-126-301-11 ELECT 1MF 20% 50V C432 1-126-301-11 ELECT 1MF 20% 50V C436 1-126-301-11 ELECT 1MF 20% 50V C437 1-130-309-00 FILM 0.033MF 5% 100V C436 1-126-301-11 ELECT 1MF 20% 50V C437 1-130-487-00 MYLAR 0.022MF 5% 50V C439 I-124-034-51 ELECT 1MF 20% 50V C439 I-124-034-51 ELECT 3MF 20% 50V C439 I-124-034-51 ELECT 3MF 20% 50V C441 I-126-301-11 ELECT 1MF 20% 50V C441 I-126-301-11 ELECT 1MF 20% 50V C441 I-126-301-11 ELECT 1MF 20% 50V C442 I-124-034-51 ELECT 1MF 20% 50V C441 I-126-301-11 ELECT 1MF 20% 50V C441 I-126-301-11 ELECT 1MF 20% 50V C442 I-124-261-00 ELECT 1MF 20% 50V 50V C442 I-124-261-00 ELECT 1MF 20% 50V 50V
R3333 1-216-657- K3334 1-216-651- R3335 1-216-025- R3336 1-216-685- R3339 1-216-081- R3340 1-216-049- R3341 1-216-07- R3342 1-216-097-0 R3344 1-216-097-0 R3347 1-216-687- 1-216-685- R3348 1-216-681- R3349 1 216-073- R3349 1 216-073- R3341 1-216-681- R3349 1 216-075- R3350 1 216-075- R3351 1-216-065-0	O METAL GLAZE  OO METAL GLAZE  I METAL CHIP  I METAL CHIP  O METAL GLAZE  I METAL CHIP  O METAL GLAZE  I METAL CHIP  O METAL GLAZE  O METAL GLAZE  I METAL CHIP  O METAL GLAZE  I METAL CHIP  O METAL GLAZE  O METAL CHIP  I METAL CHIP  O METAL GLAZE  O METAL CHIP  O METAL GLAZE	220 5 22K 5 1.8K 6 2.7K 6 22K 6 27K 6 22K 6 10K 7 10K 7 10K 7 10K 7 2.7K 6	% 1/10W % 1/10W % 1/10W % 50% 1/10W % 1/10W (KV-32XBR35(U/C) 0.50% 1/10W (KV-27XBR35(U/C) 1.50% 1/10W % 1/10W (X 1/10W (X 1/10W % 1/10W % 1/10W % 1/10W % 1/10W % 1/10W % 1/10W	C401 1-124-234-00 ELECT 22MF 20% 16V C424 1-126-301-11 ELECT 1MF 20% 50V C425 1-126-301-11 ELECT 1MF 20% 50V C426 i-126-301-11 ELECT 1MF 20% 50V C426 i-126-301-11 ELECT 1MF 20% 50V C427 1-124-465-00 ELECT 0.47MF 20% 50V C429 I-124-478-11 ELECT 10MF 20% 50V C429 I-124-261-00 ELECT 10MF 20% 50V C430 1-124-261-00 ELECT 10MF 20% 50V C431 1-126-301-11 ELECT 1MF 20% 50V C432 1-126-301-11 ELECT 1MF 20% 50V C433 1-131-347-00 TANTALUM 1MF 20% 50V C434 1-126-301-11 ELECT 1MF 20% 50V C435 1-130-309-00 FILM 0.033MF 5% 100V C436 1-126-301-11 ELECT 1MF 20% 50V C437 1-130-487-00 MYLAR 0.022MF 5% 50V C438 1-126-301-11 ELECT 1MF 20% 50V C438 1-126-301-11 ELECT 1MF 20% 50V C436 1-126-301-11 ELECT 1MF 20% 50V C437 1-130-487-00 MYLAR 0.022MF 5% 50V C439 1-124-034-51 ELECT 3MF 20% 50V C441 1-126-301-11 ELECT 1MF 20% 50V C441 1-126-



REF.NO. PART NO. DESCRIPTIO	<u> </u>		REMARK	REF.NO. PART NO. DESCRIPTION	REMARK
C448 1-136-170-00 FILM C449 1-163-009-11 CERAMIC ('HIF C450 I-130-475-00 MYLAR C451 1-124-261-00 ELECT C452 I-124-261-00 ELECT	0.27MF 0.001MF 0.0022MF 10MF 10MF	5% 10% 5% 20% 20%	50V 50V 50V 50V 50V	<pre></pre>	
C453 1-130-475-00 MYLAR C454 1-131-368-00 TANTALUM C455 I-131-347-00 TANTALUM C456 1-136-171-00 FILM C457 I-136-175-00 FILM	0.0022MF 3.3MF 1MF 0.33MF 0.68MF	5% 10% 20% 5%	50V 16V 16V 50V 50V	R453 1-216-033-00 METAL GLAZE 220 5% I/10% I1464 I-216-081-00 METAL GLAZE 22K 5% I/10% I1465 1-216-081-00 METAL GLAZE 22K 5% I/10% I1466 I-216-025-00 METAL GLAZE 100 5% I/10% I/10% I1466 I-216-025-00 METAL GLAZE 100 5% I/10% I/10% I1466 I-216-025-00 METAL GLAZE 100 5% I/10% I1466 II-216-025-00 METAL GLAZE 100 5% I/10% II-216-025-00 METAL GLAZE 100 5% II-216-025-00 METAL GLAZ	
C458 [-]26-10]-]] ELECT C459 1-126-101-11 ELECT C460 1-126-101-11 ELECT	100MF 100MF 100MF 100MF	20% 20% 20% 20%	16V 16V 16V 16V 50V	R468       1-216-033-00       METAL       GLAZE       220       5%       1/10W         1469       1-216-055-00       METAL       GLAZE       1.8K       5%       1/10W         R470       1-216-033-00       METAL       GLAZE       220       5%       1/10W         R471       I-216-033-00       METAL       GLAZE       220       5%       1/10W	
C462 [ 124-499-11 ELECT C465	1MF 0.015MF 0.015MF 0.22MF	20% 5% 5%	50V 50V 50V 50V	1472   1-216-686-11   METAL CHIP   30K   0.50%   1/10k   R473   1-216-295-00   METAL GLAZE   0   5%   1/10k   R474   1-216-295-00   METAL GLAZE   0   5%   1/10k   1/475   1-216-055-00   METAL GLAZE   1.8K   5%   1/10k   R476   1-216-675-11   METAL CHIP   10K   0.50%   1/10k	
C468 I-136-169-00 FILM C469 I-126-157-11 ELECT C470 I-126-157-11 ELECT C471 I-124-589-11 ELECT C472 I-164-232-11 CERAMIC CHIF	0.22MF 10MF 10MF 47MF 0.01MF	5% 20% 20% 20% 10%	5 o v 16 V 16 V 16 V 5 o v	R477   -216-672-11 METAL CHIP   7.5K   0.50%   1/10k   R478   1-216-089-00 METAL GLAZE   47K   5%   1/10k   R479   I-216-675-11 METAL CHIP   10K   0.50%   1/10k   R480   1-216-672-11 METAL CHIP   7.5K   0.50%   1/10k   R481   1-216-089-00 METAL GLAZE   47K   5%   1/10k   1/10	
C473 1-164-232-11 CERAMI C CHI C474 J-124-234-00 ELECT C475 I-164-232-11 CEHAMJC CHI C476 1-124-234-00 ELECT	P 0.01MF 22MF 0.01MF 22MF	10% 20% 10% 20%	50V 16V 50V 16V	R482 l-216-089-00 METAL GLAZE 47K 5% 1/10W R483 l-216-089-00 METAL GLAZE 47K 5% 1/10W R485 l-216-073-00 METAL GLAZE 10K 5% 1/10W R486 l-216-073-00 METAL GLAZE 10K 5% 1/10W	) )
C477 1-164-232-11 CERAMI C CHIP C478 1-124-478-11 ELECT C479 I-126-163-11 ELECT C480 I-124-768-11 ELECT C481 1-124-768-11 ELECT	0. 01 MF 100MF 4.7MF 4.7MF 4.7MF	10% 20% 20% 20% 20%	50V 25V 50V 50V	R488   I - 216 - 295 - 00   METAL   GLAZE   0   5%   1/10\    R494   I - 216 - 025 - 00   METAL   GLAZE   100   5%   1/10\    R495   I - 216 - 025 - 00   METAL   GLAZE   100   5%   1/10\    R496   I - 216 - 025 - 00   METAL   GLAZE   100   5%   1/10\    R497   I - 216 - 033 - 00   METAL   GLAZE   220   5%   1/10\	) }
C482 1-126-163-11 ELECT C483 1-163-113-00 CEHAMI C CHI F C484 1-163-113-00 CERAMI C CHI F 1'485 1-163-038-00 CERAMI C CHI F	4.7MF 68PF 68PF	20% 5% 5%	50V 50V 50V 25V	R498 1-216-025-00 METAL GLAZE 100 5% 1/10%  R499 1-216-025-00 METAL GLAZE 100 5% 1/10%  R500 1-216-081-00 METAL GLAZE 22K 5% 1/10%  R501 1-216-669-11 METAL CHIP 5.6K 0.50% 1/10%	) ) }
C487 l-164-232-11 CERAMIC CHIF C488 I-164-232-11 CERAMIC CHI	0.01MF	10% 10%	50V 50v	R502 1-216-033-00 METAL GLAZE 220 5% 1/10 R503 1-216-663-11 METAL CHIP 3.3K 0.50% 1/10 R504 1-216-675-11 METAL CHIP 10K 0.50% 1/10	) } }
<pre></pre>	-81 -81			R507 I-216-295-00 METAL GLAZE 0 5% 1/100 R509 I-216-065-00 METAL GLAZE 4.7K 5% 1/100 R510 I-216-061-00 METAL GLAZE 3.3K 5% 1/100 R512 I-216-065-00 METAL GLAZE 4.7K 5% 1/100	) } 
D408 8-719-105-83 DIODE RD5.1 D409 8-719-981-50 DIODE RB-10 D410 8-719-981-50 DIODE RB-10 D413 8-719-158-19 DIODE RD6.2	0A 0A S-B			R513   I - 216 - 667 - 11   METAL CHIP   4.7K   0.50%   1/10K   R515   I - 216 - 295 - 00   METAL GLAZE   0   5%   1/10K   R517   I - 216 - 025 - 00   METAL GLAZE   1/10K   1/10K   R518   I - 216 - 089 - 00   METAL GLAZE   47K   5%   1/10K   R519   i - 216 - 295 - 00   METAL GLAZE   0   5%   1/10K	) ( )
D414 8-719-158 55 DIODE RD158 D415 8 719-158-55 DIODE RD158 <1C>	-[} -R			R521   1-216-061-00 METAL GLAZE 3.3K 5%   1/10K   R522   1-216-033-00 METAL GLAZE 220 5%   1/10K   R523   1-216'033-00 METAL GLAZE 220 5%   1/10K   R524   1-216-065-00 METAL GLAZE   4.7K 5%   1/10K   R525   1-216-067-00 METAL GLAZE   5.6K 5%   1/10K	) )
IC403 8-759-996-43 IC RC4558PS IC404 8-759-067-24 IC 24C04AIZ IC406 8-752-037-24 IC CXA1264Z IC407 8-759-245 - 75 IC TA8184P IC408 8-752-057-18 IC CXA1315F	P S			R526 1-216-049-00 METAL GLAZE 1K 5% 1/100 R527 1-218-754-11 METAL CHIP 120K 0.50% 1/100 R528 1-216-685-11 METAL CHIP 27K 0.50% 1/100 R529 1-216-097-00 METAL GLAZE 100K 5% 1/100 R531 1-216-097-00 METAL GLAZE 100K 5% 1/100	) ) (
<pre></pre>	2SA1162-G 2SC2412K-QR			R532 1-216-097-00 METAL GLAZE 100K 5% 1/100 R533 1-216-097-00 METAL GLAZE 100K 5% 1/100 R535 1-216-049-00 METAL GLAZE 1K 5% 1/100 R536 1-216-065-00 METAL GLAZE 4.7K 5% 1/100 H537 1-216-067-00 METAL GLAZE 5.6K 5% 1/100	l V

HEF NO	PART NO	DESCRI PTI ON			REMARK	REF.NO. 	PAHT NO.	DESCRI PTI ON			REMARK
R538 H539 R542 R543 R546	-218-754-11 -216-685-11 -216-025-00 -216-025-00 -216-682-11	METAL CHIP METAL CHIP METAL GLAZE METAL GLAZE METAL CHIP	120K 0.50% 27K 0.50%' 100 5% 100 5% 20K 0.50%	1/10W 1/10W		C2548 C2549	1 - 126 - 163 - 1 I - 163 - 809 - 11 I - 126 - 163 - 1 I - 126 - 163 - 1	CERAMIC CttIP 1 ELECT	4 7MF 0.047MF 4.7MF 4.7MF	20% 10% 20% 20%	25V 25V 5ov 25V
	1-216-681-11 M		18K O. 50%			C2553	1-126-301-1 1-126-163-11 1-126-301-11 I-124-234-0 1-164-004-11	ELECT	1MF 4.7MF 1MF 22MF 0.1MF	20% 20% 20% 20% 10%	50V 50V 50V 16V 25V
	*1-573-966-11 *************** *A-1394-363-A	**************************************	**************************************		******	C2557 C2558 C2559	1 - 124 - 257 - 00 1 - 124 - 234 - 00 1 - 126 - 301 - 1 1 - 164 - 004 - 11 1 - 164 - 161 - 11	ELECT	2.2MF 22MF 1MF 0.1MF 0.0022MF	20% 20% 20% 10%	50V 16V 50V 25V 50V
C2501		PACITOR>  CERAMIC CHIP		10%	5ov	C2562 C2563 C2564	1 - 126 - 301 - 1 1 - 163 - 263 - 1 1 - 163 - 257 - 1 1 - 126 - 301 - 11 1 - 126 - 163 - 1	1 CERAMIC CHIF 1 CERAMIC CHIP ELECT	1MF 330PF 180PF 1MF 4.7MF	20% 5% 5% 20% 20%	50V 50V 50V 50V 50V
C2502 C2503 C2504 C2505	-163 020-00 -163-001-11 -126-163-11 -163-020-00	CERAMI C CHI P ELECT CERAMI C CHI P ELECT CERAMI C CHI P	0.0082MF 220PF 4.7MF 0.0082MF	10% 10% 20% 10%	50V 50V 5ov 5ov	C2566 C2567 C2568 C2569	1 - 126- 163- 1	1 ELECI ELECI CERAMIC CHIP CERAMIC CHIP	4.7MF 4.7MF 330PF 180PF 22MF	20% 20% 5% 5% 20%	50V 50V 50V 50V 16V
(°2506 C2507 C2508 C2509 C2510	-163-017-00 -163-020-00 -163-020-00 -163-989-11	CERAMI C CHI P CERAMI C CHI P CERAMI C CHI P CERAMI C CHI P	0.0047MF 0.0082MF 0.0082MF 0.033MF	10% 10% 10% 10%	50V 50V 50V 25V	C2571 C2572 C2573 C2574	1 - 126 - 301 - 1 1 - 126 - 163 - 11 1 - 124 - 234 - 00 4 1 - 126 - 301 - 1	1 ELECI ELECT ELECT ELECT	1MF 4.7MF 22MF 1MF 1MF	20% 20% 20% 20%	50V 50V 16V 50V
C2512 C2513 C2514	I-164-004-11 I-164-004-11 I-164-004-11 I-164-004-11 I-164-004-11	CERAMIC CHIP CERAMIC CHIP	0.1MF 0.1MF 0.1MF	10% 10% 10% 10% 10%	25V 25V 25V 25V 25V	C2578		ELECT 11 ELECT ELECT	I MF 4.7MF 4.7MF 470MF	20% 20% 20% 20% 20%	50V 50V 50V 16V
(†2517 C2518 C2519	l - 164-232-11 ' I - 126-157-11 l - 126-163-11 l - 126-301-11 l - 126-163-11	ELECT ELECT ELECT	0.01MF 10MF 4.7MF 1MF 4.7MF	10% 20% 20% 20% 20%	50V 16V 50V 50V 50V			CERAMI C CHI P	100MF 47PF 47MF 4.7MF	20% 5% 20% 20% 5%	25V 5ov 25V 50V 5ov
C2522 C2523 C2524	1-163-809-11 ( I-124-252-00 1-126-163-11 1-164-004-11 6 1-126-163-11	ELECT ELECT CERAMI C CHI P	0.33MF 4.7MF	10% 20% 20% 10% 20%	25V 50V 50V 25V 50V	C2585 C2586 C2586 C2588	1-126-163-11 1-163-009-11 7 1-126-163- 1-126-163-11	ELECT  CERAMIC CHIP 11 ELECT  ELECT	4.7MF 0.001MF 4.7MF 4.7MF	20% 10% 20% 20% 20%	5 o v 5 o v 5 0 V 5 0 V
C2523	1-164 004-11 7 1-126-157-11 1-124-465-00 1-163-989-11 1-164-182-11 0	ELECT FLECI	0.47MF	10% 20% 20% 10%	25V 16V 5ov 25V 50V		1-126-163-1: 1-126-163-1 1-124-478-1	1 ELECT	4.7MF 4.7MP IUOMF	20%	5 o v 50 V 2 5 V
C2531 C2532 C2533 C2534	1-126-301 11 1-126-301-11 3 1-124-261-00 1-163-257-11 1-164-004-11	ELECT ELECT ELECT CERAMIC CttIP	I MF I MF I OMF	20% 20% 20% 5% 10%	50V 50V 50V 5ov 25V	D2502 D2503	1 8-719-104-3 8-719-106-88 3 8-719-106-8	IODE> 4 DIODE 152835 5 DIODE RD15M- 8 DIODE RD15M- 6 DIODE RD15M-	B1 B1		
C2538 C2539	1-164-004-11 7 1-126-163-11 I-126 163-11 1-164-232-11 1-164-004-11	ELECT ELECT CERAMI C CHIP	4.7MF 4.7MF 0.01MF	10% 20% 20% 10% 10%	25V 5ov 5ov 5ov 25V	I C250	2 g-752-050-	C> 31 IC MC33174M 75 IC CXA1373Q 0 IC M51523AL			
C2541 C2542 c2543 C2544 C2545	1 - 124- 478- 11 1 - 124- 252 - 0	CERAMIC CHIP	100MF 0.33MF	5% 20% 20% 10% 20%	50V 25V 50v 50v 5uv	IC250 IC250 IC250 IC250	14 8- 759- 031- 15 8-759-604- 16 g- 759- 106- 17 8-759-038-6	31 IC MC33174M 70 IC M51523AL 22 IC UPD4052BG 88 IC MC33172ML	•		
C2546	126-163-11	ELEC' I	4.7MF	20%	5ov	10250	ც 8- 759-038-	68 IC MC33172ML			



REF.NO. PART NO.	DESCRI PTI ON	REMARI	K REF.NO. PART NO. DESCRIPTION	REMARK
<j<b>A(</j<b>	CK>		R2556 1-216-049-00 METAL GLAZE 1K 5% 1/10W R2557 1-216-085-00 METAL GLAZE 33K 5% 1/10W	
<tr< th=""><th>PIN, CONNECTOR (PC BOARD ANSISTOR&gt;</th><th>) 36P</th><th>R2558       1-216-088-00       METAL       GLAZE       43K       5%       1/10W         R2559       1-216-091-00       METAL       GLAZE       56K       5%       1/10W         R2560       1-216-103-00       METAL       GLAZE       180K       5%       1/10W         R2561       1-216-097-00       METAL       GLAZE       100K       5%       1/10W         R2562       1-216-089-00       METAL       GLAZE       47K       5%       1/10W</th><th></th></tr<>	PIN, CONNECTOR (PC BOARD ANSISTOR>	) 36P	R2558       1-216-088-00       METAL       GLAZE       43K       5%       1/10W         R2559       1-216-091-00       METAL       GLAZE       56K       5%       1/10W         R2560       1-216-103-00       METAL       GLAZE       180K       5%       1/10W         R2561       1-216-097-00       METAL       GLAZE       100K       5%       1/10W         R2562       1-216-089-00       METAL       GLAZE       47K       5%       1/10W	
112501 8 729-230-49	TRANSISTOR 2SC2712-YG		R2563 1-216-088-00 METAL GLAZE 43K 5% 1/10W R2564 I-216-088-00 METAL GLAZE 43K 5% 1/10W	
	SISTOR>	1 /100	R2565	
R2503 -216-091-00 R2504 -216-109-00	METAL         GLAZE         18K         5%           O         METAL         GLAZE         100K         5%           METAL         GLAZE         56K         5%           METAL         GLAZE         330K         5%           METAL         GLAZE         330K         5%	1/10W 1/10W 1/10W 1/10W 1/10W	R2567       1-216-073-00       METAL       GLAZE       10K       5%       1/10W         R2568       1-216-049-00       METAL       GLAZE       1K       5%       1/10W         R2569       1-216-097-00       METAL       GLAZE       100K       5%       1/10W         R2570       1-216-091-00       METAL       GLAZE       16%       5%       1/10W         R2571       1-216-078-00       METAL       GLAZE       16%       5%       1/10W	
	METAL         GLAZE         150K         5%           METAL         GLAZE         56K         5%           METAL         GLAZE         18K         5%           METAL         GLAZE         2.4M         5%           METAL         GLAZE         100K         5%	1/10W 1/10W 1/10W 1/10W 1/10W	R2572 1-216-049-00 METAL GLAZE 1K 5% 1/10W  R2573 1-216-082-00 METAL GLAZE 24K 5% 1/10W  R2574 1-216-085-00 METAL GLAZE 33K 5% 1/10W  R2575 1-216-089-00 METAL GLAZE 47K 5% 1/10W  R2576 I-216-049-00 METAL GLAZE 1K 5% 1/10W	
R2512 1-216-103-00	O METAL GLAZE 33K 5% METAL GLAZE 180K 5% O METAL GLAZE 33K 5% METAL GLAZE 180K 5% METAL GLAZE 10K 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R2577 I-216-081-00 METAL GLAZE 22K 5% 1/10W  R2578 I-216-081-00 METAL GLAZE 22K 5% 1/10W  K2579 I-216-049-00 METAL GLAZE 1K 5% 1/10W  R2580 I-216-081-00 METAL GLAZE 22K 5% 1/10W  R2581 I-216-081-00 METAL GLAZE 22K 5% 1/10W	
R2517 <b>1-216-133-0</b> R2518 1-216-072-00 R2519 1 216-133-00	METAL GLAZE 4.7K 5% O METAL GLAZE 3.3M 5% METAL GLAZE 9.1K 5% METAL GLAZE 3.3M 5% METAL GLAZE 3.3M 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R2582       1-216-083-00       METAL GLAZE 27K 5%       1/10W         R2583       I-216-083-00       METAL GLAZE 27K 5%       1/10W         R2584       1-216-081-00       METAL GLAZE 22K 5%       1/10W         R2585       I-216-073-00       METAL GLAZE 10K 5%       1/10W	
R2521 -216-133-00 R2522 -216 061-00 R2523 -216-077-00 R2524 -216-129-00 R2526 -216-133-00	METAL         GLAZE         3.3M         5%           METAL         GLAZE         3.3K         5%           METAL         GLAZE         15K         5%           METAL         GLAZE         2.2M         5%           METAL         GLAZE         3.3M         5%	1/10W 1/10W 1/10W 1/10W 1/10W	R2586 1-216-085-00 METAL GLAZE 33K 5% 1/10W R2587 1-216-085-00 METAL GLAZE 33K 5% 1/10W R2588 1-216-085-00 METAL GLAZE 33K 5% 1/10W R2589 1-216-081-00 METAL GLAZE 22K 5% 1/10W R2590 I-216-073-00 METAL GLAZE 18K 5% 1/10W R2591 1-216-073-00 METAL GLAZE 10K 5% 1/10W	
R2528 - <b>216-081-0</b> R2529 - 216-081-00 R2530 - 216-133-00	O METAL GLAZE 3.3M 5% O METAL GLAZE 22K 5% METAL GLAZE 22K 5% METAL GLAZE 3.3M 5% METAL GLAZE 47K 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R2592 1-216-073-00 METAL GLAZE 10K 5% 1/10W R2593 1-216-079-00 METAL GLAZE 18K 5% 1/10W R2594 1-216-073-00 METAL GLAZE 10K 5% 1/10W R2595 1-216-089-00 METAL GLAZE 47K 5% 1/10W R2596 1-216-049-00 METAL GLAZE 1K 5% 1/10W	
R2533 1-216-089-0 R2534 1-216-073-0 R2535 1-216-073-00	O METAL GLAZE 3.3M 5% O METAL GLAZE 47K 5% O METAL GLAZE 10K 5% METAL GLAZE 10K 5% O METAL GLAZE 2.2M 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R2597 1-216-049-00 METAL GLAZE 1K 5% 1/10W R2598 1-216-089-00 METAL GLAZE 47K 53 1/10W R2599 1-216-073-00 METAL GLAZE 10K 5% 1/10W R2600 1-216-049-00 METAL GLAZE 1K 5% 1/10W R2601 1-216-089-00 METAL GLAZE 47K 5% 1/10W	
R2539 -216-061-00 R2540 -216-075-0 R2541 -216-069-0	O METAL GLAZE 15K 5% METAL GLAZE 3.3K 5% O METAL GLAZE 12K 5% O METAL GLAZE 6.8K 5% O METAL GLAZE 22K 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R2602 1-216-073-00 METAL GLAZE 10K 5% 1/10W  R2604 I-216-089-00 METAL GLAZE 47K 5% 1/10W  R2605 1-216-049-00 METAL GLAZE 1K 5% 1/10W  R2606 1-216-049-00 METAL GLAZE 1K 5% 1/10W  R2610 1-216-125-00 METAL GLAZE 1.5M 5% 1/10W	
R2544 1-216-073-00 R2545 1-216-048-00 R2546 <b>I-216-133-</b> 0	00 METAL GLAZE 22K 5% METAL GLAZE 10K 5% METAL GLAZE 910 5% 100 METAL GLAZE 3.3M 5% METAL GLAZE 3.3M 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R2611 1-216-125-00 METAL GLAZE 1.5M 5% 1/10W   R2612 1-216-125-00 METAL GLAZE 1.5M 5% 1/10W   R2613 1-216-125-00 METAL GLAZE 1.5M 5% 1/10W   R2614 1-216-125-00 METAL GLAZE 1.5M 5% 1/10W   R2615 1-216-125-125-125-125-125-125-125-125-125-125	
R2549 -216-065-00 R2550 - <b>216-088-0</b> R2551 -216-088-00	METAL GLAZE 10K 5% METAL GLAZE 4.7K 5% O METAL GLAZE 43K 5% METAL GLAZE 43K 5% METAL GLAZE 1K 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R2616 1-216-125-00 METAL GLAZE 1.5M 5% 1/10W R2617 1-216-125-00 METAL GLAZE 1.5M 53 1/10W R2618 1-216-061-00 METAL GLAZE 3.3K 5% 1/10W R2619 1-216-049-00 METAL GLAZE 1K 5% 1/10W	
R2553 -216-078-00 R2554 -216-082-00 R2555 -216-089-00	METAL GLAZE 24K 5%	1/10W 1/10W 1/10W	***************************************	******

The components identified by shading and mark  $\Delta$  are critical for safety Replace only with part number specified

Les composants identifies par une trame et une marque 🛆 sont critiques pour la securite Ne les remplacer que par une piece portant le numero specifie



REF NO. PART NO	<u>DESCRIPTI</u> ON		REM		NO. PART NO.	DESCRIPTION REMARK	
*A-1316-125-A *A- 1316-128-A	**************  G BOARD, CUMP  ***********	**** LETE (KV-27) ****	(BR35(U/C))	860 960 060 060 060	8-719-510-48	BIODE   D6SB60E   BIODE   D1N2OR   D1	
*4-341-751-01	EYELET (EY1~8 EY26,EY30~EY3 EY60~EY62.EY6 EY116,EY118,E	32,EY35~EY38 54~EY86.EY89	,EY40~EY58, ~EY102,EY105	~ D60 D60 D60 D60 D61	7 8-719-510-48 8 <b>8-719-510-48</b> 9 8-719-510-48	DIODE 1SS119 DIODE DIN2OR DIODE DIN2OR DIODE DIN2OR DIODE DIN2OR DIODE DIN2OR	
*4-341-752-01 4-3x2-854-11	EYELET (678,6 EY33,6734,673 67103,67117.6 SCREW (M3X10	19.EY59.EY63	.EY87.EY88.	D61 D61 E161 D65	2 8-719-510-48 8-719-109-93 8-719-027-43	DIODE D1N2OR DIODE D1N2OR DIODE RD6.2ES-B2 DIODE S2L2OUF DIODE S2L2OUF	
< CAF	ACI TOR>				D653 8-719-027-43 DIODE S2L20UF J, 654 8-719-027-43 DIODE S2L20UF		
C601 A; 136-311-51 C602 A; 162-599-81 C603 A; 162-599-81 C604 A; 104-346-11	CÉRANIC CERANIC	0.47MF 0.0047MF 0.0047MF 1000MF	20% 1259 20% 4009 20% 4009 2009	D65 D65 D65	5 a-719-510-13 6 g-719-022-9	DIODE D10SC4MR 7 DIODE D2S4MF	
C605 1 162 599 12		0.0047#F	20% 400V	. 65	8 8-719-027-22 9 a-719-027-22	DIODE D3S6M-F DIODE D3S6M-F	
C606 1 137-580-1 1 C607 1-137-580-1 1 C608 1-137-580-1 1 C609 1-137-580-1 1	FILM FILM	0.082MF 0.082MF 0.082MF 0.082MF	5% 100\ 5% 100\ 5% 100\ 5% 100\ 5% 800\	D66	3 X-719-510-02	DIODE D3S6M-F DIODE D1NS4	
C610 1-137-588-11	FILM	0.0047MF 0.01MF	5% 800\ 5% 800\	D66	6 8-719-109-85	DIODE DINS4 DIODE RD5.1ES-B2 DIODE 188119	
C612 I-164-625-11 C613 1-164-625-11	CERAMI C CERAMI C	680PF 680PF	10% 500\ 10% 500\	D66	8 8-719-911-19	DIODE ISSITO DIODE RD2.2ES-B2	
(614       I-164-625-1 1         (615       3-164-625-1 1	CERAMI C CERAMI C	680PF 680PF	10% 500\ 10% 500\	36	70 8-719-911-19 71 8-719-110-31	<b>DI ODE</b> 155119 <b>DI ODE</b> RD 1265-B2	
C616 1 <b>124-443-0</b> C618 1-164-735-11	CAP, CERAMIC	100MF 1500PF	20% 10V	<b>D</b> 6	72 8-719-911-19	DIODE 188119	
(619 I-164-735-11 (628 & 1-161 741-51 (621 & 1301 741-5	CAP, CERAMIC SERAMIC SERAMIC	1500PF 0.001MP 0.00188	10% 400°	<b>,</b>	<fu:< td=""><td>SE&gt; PUSE, MICRO (SECONDARY) 58/1259 FUSE 6 38/1259</td></fu:<>	SE> PUSE, MICRO (SECONDARY) 58/1259 FUSE 6 38/1259	
C622	CERAMI C FI LM ELECT ELECT () MYLAR	0.0047MF 0.0047MF 1MF 3.3MF 0.0056MF	20% 400° 5% 630° 20% 50° 20% 50° 5% 50°	, ,	1 533-190-11 2	PUSE 6 34/125V CLIP, FUSE; F601 FUSE 3.154/250V CLIP, FUSE; F602	
C651 1-124-960-11 C652 1-124-556-11	ELECT FLECT	470MF 2200MF	20% 180° 20% 16V	<i>i</i>	<fe< td=""><td>RRITE BEAD&gt;</td></fe<>	RRITE BEAD>	
C653 1 - 124 - 913 - 11 C654 1 - 124 - 607 - 11 C655 1 - 162 - 117 - 00	ELECT ELECT	470MF 2200MF 100PF	20% 50V 20% 50V 10% 500	/ FBC	551 1-410-397-21 552 1-410-397-21 553 1-410-397-21 554 1-410-397-21	FERRITE BEAD INDUCTOR FERRITE BEAD INDUCTOR FERRITE BEAD INDUCTOR FERRITE BEAD INDUCTOR	
C656 I 124-119-00 C657 I -106-351-00 C658 I 126-157-11	ELECT MYLAR	330MF 0.0022MF	20% 16V 200	v	555 1-412-911-11	INDUCTOR, FERRITE BEAD	
(659   130-485-00 (661   124-484 - 13	MYLAR 1 BLECT	10MF 0.015MF 220MF	20% 16V 5% 50V 20% 35V	FB0 FB0 FB0	61 1-412-911-11	INDUCTOR, FERRITE BEAD	
C662   124-484-11 C663   1-126 104-11 C666   1-126 101-11 C667   t-124-443-00 C668   1-124-61X-1	ELECT ELECT ELECT	220MF 470MF 100MF 100MF 22MF	20% 35V 20% 35V 20% 16V 20% 10V 20% 6.3	FB(	662 1-412-911-11 663 1-412-911-11 669 1-410-397-21 670 1-410-397-21	INDUCTOR, FERRITE BEAD  INDUCTOR, FERRITE BEAD FERRITE BEAD INDUCTOR FERRITE BEAD INDUCTOR	
C669 1-162-318-11 C670 1-162-318-11	CERAMIC	0.001MF 0.001MF	10% 500 10% 500	V	<00	NNECTOR>	
C672   124-484-11   C677 & 1 136-311-51   C678   124-360-00	{ <b>F</b> }; <b>X</b>	0.47MF 20	20% 35V 20% 125 20% 16V	y G3 G4 G5	*1-564-510-11 *1-564-507-11		
< [) [	ODE>			G2	, *1-5/3-903-11	PIN, CONNECTOR (PC BOARD) 3P (KV-27XBR35(U/C))	



Les composants identifies par une trame et une marque 🛆 sont critiques pour la securite Ne les remplacer que par une piece portant le numero specifie

The components identified by shading and mark ⚠ are critical for safety
Replace only with part number specified

Common	REF.NO. PART NO. DESCRIPTION	REMARK	REF.NO. PART NO. DESCRIPTION	REMARK
638   1-150-765-00 PIN, CONNECTOR (5MP PITCH)   22   22   22   23   24   25   25	(KV	/-27XBR35(U/C))	R618 1-247-688-11 CARBON 10 5% 1/4 R619 1-216-343-91 METAL OXIDE 0.33 5% 1W	
Toby	G30 *1-508-765-00 PIN, CONNECTOR (5MM PITCH) (KV G31 *1-580-843-11 PIN. CONNECTOR (POWER)	2P 7-32XBR35(U/C))	R621 1-249-423-11 CARBON 3.35. 5% 1/4	₩ ₩::
R658   1-215-08-00   METAL   300   12   144   145   1652   1-410-673-31   INDUCTOR   548   146   1410-673-31   INDUCTOR   548   146   146   147   147   148   14	1665  &   869-524-]  MODBLE, POWER DN-44		R654 1 - 249 - 399 - 11 CARBON 33 5% 1/4 R655 1 - 249 - 393 - 11 CARBON 10 5% 1/4	W W F W F
1653   -412-532-11   INDUCTOR   390H	1,651 I-412-526-11 INDUCTOR 12UH		R658 1-215-408-00 METAL 300 1% 1/4 R659 1-249-443-11 CARBON 0. 47 5% 1/4 R660 1-215-446-00 METAL 11% 1% 1/4	W W F W
Ref   Ref	1653 1-412-532-11 INUUCTOR 39UH L654 1-412-532-11 INDUCTOR 39UH LG55 1-412-532-11 INDUCTOR 39UH		R662 1-249-421-11 CARBON 2.2K 5% 1/4 R663 1-249-410-11 CARBON 270 5% 1/4 R664 1-215-861-00 METAL OXIDE 47 5% 1W R665 1-215-403-00 METAL 180 1% 1/4	w F W
R672   1-249-443-1   CARBON   0.47   5%   1/4W   F   R672   1-249-443-1   CARBON   0.47   5%   1/4W   F   R673   1-249-445-1   CARBON   0.47   5%   1/4W   F   R674   1-249-421-1   CARBON   0.47   5%   1/4W   F   R674   1-249-421-1   CARBON   0.47   5%   1/4W   F   R675   1-249-415-1   CARBON   0.47   5%   1/4W   F   R675   8-729-191-78   TRANSISTOR   25C2785-HFE   R675   1-249-435-1   CARBON   0.47   5%   1/4W   F   R676   1-249-377-1   CARBON   0.47   5%   1/4W   F   R679   1-216-428-0   METAL OXIDE   1.85   1/4W   F   R679   1-216-428-0   METAL OXIDE   1.85   1/4W   F   R679   1-216-428-0   METAL OXIDE   1.85   1/4W   F   R681   1-249-377-11   CARBON   0.47   5%   1/4W   F   R692   1-249-435-11   CARBON   0.47   5%   1/4W   F   R693   1-249-435-11   CARBON   0.47   5%   1/4W   F   R693   1-249-435-11   CARBON   0.47   5%   1/4W   F   R693   1-249-437-11   CARBON   0.47   5%   1/4W   F   R693   1-249-437-11   CARBON   0.47   5%   1/4W   F   R693   1-249-437-11   CARBON   0.47   5%   1/4W   F   R693   1-249-377-11   CARBON   0.47   5%   1/4W   F   R693   1-24	Q601 8-729-927-22 TRANSISTOR 2SC4664MNP-F KV B-729-927-23 TRANSISTOR 2SC4664NPR-F KV- Q602 8-729-927-22 TRANSISTOR 2SC4664MNP-F(KV	'-32XBR35(U/C))	R668   1201-421-1   1201-422-1   METAL OXIDE   1.8K   5%   3W   R669   1   CARBON   2.2K   5%   1/4   R670   1-249-412-1   CARBON   390   5%   1/4	F W W
9652   8-729-119-78   TRANSISTOR   2SC2785-HFE   9653   8-729-201-53   TRANSISTOR   2SC2785-HFE   9654   8-729-119-78   TRANSISTOR   2SC2785-HFE   9656   8-729-119-78   TRANSISTOR   2SC2785-HFE   9660   1-246-343-11   METAL OXIDE   2-855   10 F   9660   1-216-443-11   METAL OXIDE   1-855   10 F   10 F   1-216-352-11   METAL OXIDE   1-855   10 F   1	Q603 8-729-927-22 TRANSI STOR 2SC4664MNP-F(KV- 8-729-927-23 TRANSI STOR 2SC4664MPR-F(KV- 8-729-927-22 TRANSI STOR 2SC4664MPR-F(KV- 8-729-927-23 TRANSI STOR 2SC4664MPR-F(KV-	-32XBR35(U/C))  -27XBR35(U/C))  -32XBR35(U/C))	R673       1 - 249 - 415 - 1       CARBON       680       5%       1/4         R674       I - 249 - 421 - 1       CARBON       2.2K       5%       1/4         R675       I - 249 - 415 - 1       CARBON       680       5%       1/4         R676       I - 249 - 377 - 1       CARBON       0.47       5%       1/4	W W W
R601 1-249-388-11 CARBUN 3.9 5% 1/4W F R603 1-247 889-00 CARBUN 272% 5% 1/4W R604 f-216-443-11 METAL OXIDE 56K 5% 1W F R605 1-216-443-11 METAL OXIDE 56K 5% 1W F R606 I-216-351-10 METAL OXIDE 56K 5% 1W F R607 f-216-352-11 METAL OXIDE 56K 5% 1W F R609 1-216-352-11 METAL OXIDE 1.5 5% 1W F R610 f-216-351-00 METAL OXIDE 1.5 5% 1W F R610 f-216-352-11 METAL OXIDE 1.5 5% 1W F R610 f-216-352-11 METAL OXIDE 1.8 5% 1W F R610 f-216-352-11 METAL OXIDE 1.8 5% 1W F R610 f-216-352-11 METAL OXIDE 1.8 5% 1W F R610 f-216-351-00 METAL OXIDE 1.8 5% 1W F R611 1-216-352-11 METAL OXIDE 1.8 5% 1W F R612 1-249-377-11 CARBON 0.47 5% 1/4W F R613 1-215-433-00 METAL 0XIDE 1.8 5% 1/4W P R614 1-216-352-11 METAL OXIDE 1.8 5% 1/4W P R615 f-249-441-11 CARBON 1K 5% 1/4W R616 f-249-441-11 CARBON 1K 5% 1/4W	9652 8-729-119-78 TRANSISTOR 2SC2785-HFE  Q653 8-729-201-53 TRANSISTOR 2SA1015-GR Q654 8-729-119-78 TRANSISTOR 2SC2785-HFE Q655 8-729-119-78 TRANSISTOR 2SC2785-HFE		R678 1-249-429-11 CARBON 10K 5% 1/4 R679 1-216-428-00 METAL OXIDE 180 5% 1W R680 1-216-428-00 METAL OXIDE 180 5% 1W R681 I-249-377-11 CARBON 0. 47 5% 1/4	W F W F
R601	<resi stor=""></resi>		<u> </u>	
R606 I-216-443-11 METAL OXIDE 56K 5% 1W F R607 f-216-443-11 METAL OXIDE 56K 5% " W F R608 I-216-352-]1 METAL OXIDE 1.6 5 5	8602 X 28 107 12 WINEWOUND 22 SX R603 1-247 889-00 CARBON 27270 5% R604 f-216-443-11 METAL OXIDE 56K 5%	\$0\$ 1/4\$ IW F	RY601 1-515-516-00 RELAY RY602: 1-515-669-21 RELAY	
R610 f-216-351-00 METAL OXIDE I.5 5%	R607 f-216-443-11 METAL OXIDE 56K 5% 6 11608 [-2]6-352-] METAL OXIDE 8 5% R609 [-2]6-351-00 METAL OXIDE [1.5 5%	ÎŴ F 1W F IW F -32XBR35(U/C))	T601 & 1-424-585-11 THANSPORMER, LINE FILTER T602 & 1-424-585-11 TRANSPORMER, LINE FILTER T603 1-450-300-31 TRANSPORMER, CONVERTER BRIVE T608 & 1-450-958-11 TRANSPORMER, CONVERTER (PRT)	
R611 1-216-352-11 METAL 0X1DE 1.8 5% 1W F R612 1-249-377-11 CARBON 0.47 5% 1/4W F R613 1-215-447-00 METAL 12K 1% 1/4W R614 1-215-433-00 METAL 3.3K 1% 1/4W R615 f-249-441-11 CARBON 100K 5% 1/4W R616 1-249-417-11 CARBON 1K 5% 1/4W R616 1-249-417-11 CARBON 1K 5% 1/4W	R610 f-216-351-00 METAL OXIDE I.5 5% (KV 1 216-352-11 METAL OXIDE 1.8 5%	7-27XBR35(U/C)) 1W F 7-32XBR35(U/C))	THPSDIA I 800-586-43 THESNISTON (POSITIVE) (KV-3:	X8835(U/C)) 8835(U/C))
	R611 1-216-352-11 METAL OXIDE 1.8 5% R612 1-249-377-11 CARBON 0.47 5% R613 1-215-447-00 METAL 12K 1% R614 1-215-433-00 METAL 3.3K 1% R615 f-249-441-11 CARBON 100K 5% R616 1-249-417-11 CARBON 1K 5%	1W F 1/4W F 1/4W 1/4W 1/4W	YDR601 % 1-809-786-11	******



REF.NO. PART NO DESCRIPTION		REMARK	REF. NO. PART NO. DESCRIPTION REMARK
*A 1331-203-A C BOARD, COME *************  *A-1331-209-A C BOARD, COME  *************  3-704-359-01 SCREW (M3X10)  *4-341-751-01 FYFLET (FYFL)	***** PLETE (KV-27XBR35(U *****	J/C))	<coil>         L701       1-410-671-31       INDUCTOR       47UH         L702       1-410-645-31       INDUCTOR       100UH (KV-27XBR35(U/C))         L703       1-410-677-31       INDUCTOR       180UH (KV-27XBR35(U/C))         L706       1-410-677-31       INDUCTOR       180UH (KV-27XBR35(U/C))</coil>
3-704-359-01 SCREW (M3X10 *4-341-751-01 EYELET (EY51 EY59(KV-32XB *4-341-752-01 EYELET (EY50 EY60(KV-27XB EY67,EY68)	RŠŠ(Ú/Č)) ÉY66) .EY56.EY59(KV-27XBR R35(U/C)),EY61,EY63	35(U/C)), 3~EY65,	<pre></pre>
c2 *1-573-964-11 PIN, CONNECTO C24 *1-564-511-51 PLUG, CONNECTO C42 *1-691-134-11 PIN, CONNECTOR	TOR 8P		Q706 B-729-200-17 TRANSISTOR 2SA1091-0   Q707 8-729-200-17 TRANSISTOR 2SA1091-0   Q708 8-729-326-11 TRANSISTOR 2SC2011   Q709 8-729-119-78 TRANSISTOR 2SC2785-IFE   Q710 8-729-255-12 TRANSISTOR 2SC2785-IFE
C701 1-162 116-00 CERAMI C C702 1-137-490-11 FILM C704 1-123-946-00 ELECT C705 1-106-375-12 MYLAR C706 1-106 -375-12 MYLAR	680PF 10% 0.01MF 10% 4.7MF 20% 0.022MF 0.022MF	2KV 1KV 250V 200V 200v	Q711 8-729-119-76 TRANSISTOR 2SA1175-HFE Q712 8-729-255-12 TRANSISTOR 2SC2551-0 9714 8-729-200-17 TRANSISTOR 2SA1091-0 Q715 878-90-17 TRANSISTOR 2SA1091-0 Q716
C707 1-164-083-11 CERAMI C C708 1-164-083-11 CERAMI C C709 1-164-083-11 CERAMI C C710 I-164-082-11 CERAMI C	·	50V 50V 50V 50V BR35(U/C))	R701       1-216-398-11       METAL UXIDE       5.6       5%       3W       F         (KV-32XBR35(U/C))       (KV-32XBR35(U/C))         R702       1-202-883-11       SOLID       680K       20%       1/2W         R703       1-202-838-00       SOLID       100K       20%       1/2W         R705       1-249-433-11       CARBON       22K       5%       1/4W
[-]64-083-]] CERAMI C  C711 -124-120-11 ELECT C712 -164-082-11 CERAMI C c713 -164-082-11 CERAMI C	220MF 20% 560PF 10% 560PF 10%	BR35(U/C); 16V 50V 50V BR35(U/C))	R705   1-249-433-11   CARBON   22K   5%   1/4W   (KV-27XBR35(U/C))   R706   1-202-838-00   SOLID   100K   20%   1/2W   (KV-32XBR35(U/C)   1-202-815-11   SOLID   47K   20%   1/2W   (KV-27XBR35(U/C))
1-164-083-11 CERAMI C  c715 -102 129-00 CERAMI C  c718 -102-129-00 CERAMI C  ('733 1-102 074-00 CERAMI C	680PF 10% (KV-27XI) 0 01MF 10% 10% 0.001MF 10%	50V BR35(U/C)) 50V 50V 50V	R707   1-202-842-11   SOLID   220K   20%   1/2W   R708   1-202-818-00   SOLID   1K   20%   1/2W   R709   1-202-818-00   SOLID   1K   20%   1/2W   R710   1-202-818-00   SOLID   1K   20%   1/2W   R711   f-249-433-11   CARBON   22K   5%   1/4W
<pre></pre>	<del>)</del> )		(KV-27XBR35(U/C))  R713 1-216-486-00 METAL OXIDE 8.2X 5% 3W F  R715 1-202-549-00 SOLID 100 10% 1/2W  R716 1-216-486-00 METAL OXIDE 8.2K 5% 3W F  R720 1-216-486-00 METAL OXIDE 8.2K 5% 3W F  R722 1-249-433-11 CARBON 22K 5% 1/4W
D705   8-719-911-19   D10DE   ISS119	) ) )		R723   1-249-405-11   CARBON   100   5%   1/4W   R724   1-249-405-11   CARBON   100   5%   1/4W   R725   1-249-429-11   CARBON   10K   5%   1/4W   R727   1-249-429-11   CARBON   10K   5%   1/4W   R727   1-249-429-11   CARBON   10K   5%   1/4W   R727   1-249-429-11   CARBON   10K   5%   1/4W   1/4W   R727   1-249-429-11   CARBON   10K   5%   1/4W   1/4W
D711 8-719-901-83 DIODE 15583 D712 8-719-901-83 DIODE 15583 D713 R-719-901 83 DIODE 15583 D714 8 719-911-19 DIODE 155119	)		R728   1-249-408-11   CARBON   180   5%   1/4W   R729   1-249-405-11   CARBON   100   5%   1/4W   R730   1-249-408-11   CARBON   180   5%   1/4W   R731   1-249-409-11   CARBON   220   5%   1/4W   R732   1-249-409-11   CARBON   220   5%   1/4W   R733   1-249-409-11   CARBON   220   5%   1/4W   R733   1-249-409-11   CARBON   220   5%   1/4W   F
<pre></pre>	URE TUBE (KV-32XBR JRE TUBE (KV-27XBR	35(U/C)) 35(U/C))	R735 1-249-418-11 CARBON 1.2K 5% 1/4W R737 1-249-418-11 CARBON 1.2K 5% 1/4W R737 1-249-433-11 CARBON 22K 5% 1/4W R740 1-215-902-11 METAL OXIDE 47K 5% 2w F R741 1-249-417-11 CARBON 1K 5% 1/4W F



VV						
REF.NO. PART NO.	DESCRI PTI ON	REMARK'	REF. NO. PART NO.	DESCRI PTI ON		REMARK
	ARBON 1K 5%	1/4W F 1/4W F 1/4W F 1/4W F	C929 I-130-471-00 C930 l-130-483-00		0.001MF 0.01MF	5% 50V 5% 50V
R747 l-249-429-11 R748 l216-398-11 M	(	1/4W F 3W F KV-32XBR35(U/C)) 5% 2W F	D14 *1-573-299-11 D18 *1-573-299-11 D20 *1-564-524-1 DY2 *1-508-765-00	CONNECTOR, BO PLUG, CONNECT		10P
	(	KV-27XBR35(U/C))			(Jim 1110ii)	31
R750 1 - 249 - 409 - 11 R751 1 - 249 - 395 - 11	CARBON       47K       5%         CARBON       22O       5%         CAHBON       15       5%	1/4W 1/4W F 1/4W	D801 8-719-913-44			
R752 1-249-393-11 C R753 1-249-392-11 C	ARBON 10 5% ARBON a. 2 5%	1/4W 1/4W KV-32XBR35(U/C))	D802 8-719-911-19 D803 8-719-911-19 D804 8-719-911-19 D805 8-719-801-35	DI ODE 1SS119 DI ODE 1SS119		
1-249-390-11 C R754 I-244-418-11	CARBON 1.2K 5%	1/4W KV-27XBR35(U/C)) 1/4W	D806 8-719-980-78 D807 8-719-980-78	B DIODE ERA83- DIODE ERA83-	006 006	
R777 l - 249 441- 11		Î/4W	D808 8-719-911-19 D809 8-719-911-19 D810 8-719-911-19	DI ODE 188119 DI ODE 188119		
RV701 1-230-641-11 RE RV702 1-241-656-11 RES	S, ADJ, METAL GLAZE 2. S. ADJ, METAL FILM 110	M KV-32XBR35(U/C))	D811 8-719-300-33 D812 8-719-911-19 D814 8-719-110-13 D815 8-719-911-19 D816 8-719-911-19	DI ODE 188119 B DI ODE RD9.1E DI ODE 188119	S-B2	
	(	KV-27XBR35(U/C))	D903 8-719-979-85			
	**************************************		<[(	>		
*4-341-751-01 E *4-341-752-01 E	**************************************	1~EY904)	IC801 8-749-920-5 IC802 8-752-052-8 IC803 8-759-135-8 IC903 8-759-987-1	8 IC CXA1526P O IC UPC358C		
<capac< td=""><td>CI TOR&gt;</td><td></td><td><c0< td=""><td>OI L&gt;</td><td></td><td></td></c0<></td></capac<>	CI TOR>		<c0< td=""><td>OI L&gt;</td><td></td><td></td></c0<>	OI L>		
C802 t-124-589-11 1 C804 l-130-483-00 C805 l-136-165-00	ELECT 47MF ELECT 47MF MYLAR 0.01MF FILM 0.1MF FILM 0.1MF	20% 16V 20% 16V 5% 50V 5% 50V 5% 50V	1,801 l-459-592-11 L802 l-459-941-12 L901 l-410-093-11 L903 l-459-941-12 L904 l-459-148-00	I NDUCTOR COI L, CHOKE	3.4MMH 33MMH	
	ELECT 1000MF FILM 0.16MF	20% 16V 5% 200V	L905 1-459-592-11	COIL (WITH CO	ORE) (PMC)	
C810 1-136-177-00 F C811 1-162-318-11 C	FILM 1MF PERAMIC 0.001MF ELECI 4.7MF	5% 50V 10% 500V 20% 50v	<t1< td=""><td>RANSI STOR&gt;</td><td></td><td></td></t1<>	RANSI STOR>		
C813 1-130-491-00	MYLAR 0.047MF ELECT 10MF	5% 50V 20% 50V	Q802 8-729-119-76 Q803 8-729-119-78	TRANSISTOR 2	SA1175-HFE SC2785-HFE SC2785-HFE	
C815 1-124-261-00 E C816 1-124-234-00 I	ELECI 10MF ELECT 22MF ELECT 4.7MF	20% 50v 20% 16v 20% 50V	0804 8-729-119-78 0805 8-729-140-9 0806 8-729-119-78	7 TRANSISTOR 2	SB734-34 SC2785-HFE	
C818 1-124-589-11 F	ELECT 47MF FILM 0.1MF	20% 16V 5% 50V	Q807 8-729-140-97 Q808 8-729-119-76 Q809 8-729-209-15	TRANSISTOR 2	SB734-34 SA1175-HFE	
C820 1-126-103-11 1 C913 I-124 589-11 1	ELECT 470MF ELECT 47MF MYLAR 0.033MF	20% 16V 20% 16V 10% 100V	Q810 8-729-140-96 Q811 8-729-119-78	TRANSI STOR 2 TRANSI STOR 2	SD774-34 SC2785-HFE	
C917 1-130-479-00	MYLAR 0.001MF MYLAR 0.0047MF	20% 50v 5% 50V 5% 5ov	Q910 8-729-119-78 Q911 8-729-119-78 Q912 8-729-119-76 8913 8-729-011-02	TRANSI STOR 2	SC2785-11FE SC2785-HFE SA1175-HFE SK1917	
C920 1-136-946-11 F		10% 5 o v 5% 200 V				
C921 1-136-177-00	FILM 1MF	5% 5ov				



HEF NO. PART NO.	DESCRI PTI ON				REMARK	EF. NO.	PART NO.	DESCRIPTION			REMARK
<res< td=""><td>SISTOR&gt;</td><td></td><td></td><td></td><td></td><td></td><td><cap< td=""><td>ACITOR&gt;</td><td></td><td></td><td></td></cap<></td></res<>	SISTOR>						<cap< td=""><td>ACITOR&gt;</td><td></td><td></td><td></td></cap<>	ACITOR>			
R801 1-249-409-11 R802 1-249-409-11 R804 1-247-891-00 R806 1-247-885-00 R807 1-247-891-00	CARBON CARBON	220 220 330K 180K 330K	5%%%% 5%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	1/4W 1/4W 1/4W 1/4W 1/4W		C801 C802 C804 C805 C806	1-124-589-11 1-124-589-11 1-130-483-00 1-136-165-00 1-136-165-00	ELECT ELECT MYLAR FILM FILM	47MF 47MF 0.01MF 0.1MF 0.1MF	20% 20% 5% 5%	16V 16V 50v 50v 50v
R808 I-215-461-00 R809 I-249-423-11 R810 I-249-413-11 R811 I-249-434-11 R812 I-249-438-11	CARBON	47K 3.3K 470 27K 56K	1% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W		C807 C809 C810 C811 C812	1 - 124 - 360 - 00 I - 136 - 104 - 00 1 - 136 - 177 - 00 1 - 162 - 318 - 11 1 - 126 - 163 - 11	ELECT FI LM FI LM CERAMI C ELECT	1000MF 0.16MF 1MF 0 001MF 4 7MF	20% 5% 5% 10% 20%	16V 200V 50V 500V 500V
R813 1-249-417-11 R815 1-249-427-11 R816 1-249425 -11 R817 1-249-423-11 R818 1-244-417-11	CARBON	1K 6.8K 4.7K 3.3K 1K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W		C813 C814 C815 C816 C817	1-130-491-00 1-124-261-00 1-124-261-00 1-124-234-00 1-126-163-11	MYLAR ELECT ELECT ELECT ELECT	0.047MF 10MF 10MF 22MF 4.7MF	5% 20% 20% 20% 20%	50V 50V 50V 16V 50V
R819 1-249-432-11 RR20 1-249-417-11 R821 1-216-379-11 11822 1-249-423-11 R824 249-417-11	CARBON CARBON METAL UXIDE CARBON CARBON	18K 1K 6.8 3.3K 1K	5555555	1/4W	F F	C818 C819 C820 C901 C902	1-124-589-11 1-136-165-00 1-126-103-11 1-136-173-00 1-124-261-00	ELECT FILM ELECT FILM ELECT	47MF 0.1MF 470MF 0.47MF 10MF	20% 5% 20% 5% 20%	16V 5ov 16V 5ov 5ov
R825 1-215-857-11 R826 1-249-404-00 R827 1-215 875-11 R828 1-249-441-11 R829 1-249-414-11	METAL OXIDE CARBON METAL OXIDE CARBON CARBON	10 82 10K 100K 560	5% 5% 5% 5%	1W 1/4W 1W 1/4W 1/4W	<b>٦</b>	C903 C904 C905 C906 C907	l - 163- 157- 00 l - 130- 471- 00 l - 124- 261- 00 l - 124- 046- 00 l - 124- 465- 00	FILM MYLAR ELECT ELECT ELECT	0.022MF 0.001MF 10MF 10MF 0.47MF	5% 5% 20% 20% 20%	5 o v 5 o v 5 O V 1 6 O V 5 O V
11830   -249-411-11 R831   I-249-426-11 R832   I-215-887-00 R833   I-249-421-11 R834   I-249-438-11	CARBON METAL OXI DE CARBON	330 5.6K 150 2.2K 10	5%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	1/4W 1/4W 2W 1/4W 1/4W	F	C908 C910 C911 C913 c914	I-102-112-00 I-136-756-11 I-136-177-00 1-124-589-11 I-106-379-12	CERAMI C FILM FILM ELECT MYLAR	330PF 0.24MF 1MF 47MF 0.033MF	10% 5% 5% 20% 10%	50V 200V 50V 16V 100V
R835 1-249-393-11 R836 1-249-435-11 R837 1-249-435-11 R838 1-216-359-00 R839 1-249-410-11		33K 33K 6.8 270	5% 5% 5% 5%	1/4W 1/4W 1/4W 1W 1/4W	F	c915 C916 c917 C918 C920	1 - 126 - 301 - 11 1 - 130 - 479 - 00 1 - 130 - 479 - 00 1 - 102 - 074 - 00 1 - 130 - 202 - 00	ELECT MYLAR MYLAR CERAMI C FI LM	IMF 0.0047MF 0.0047MF 0.001MF 0.022MF	20% 5% 5% 10% 5%	50V 50V 50V 50V 400V
R840 1-249-429-11 R841 1-249-437-11 R842 1-249-429-11 R843 1-249-421-11 RY27 1-249-419-11	CARBON CARBON CARBON	47K 10K 2.2K 1.5K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W		C921 C922 C923 C925 C926	l - 136- 177- 00 l - 124- 557- 11 l - 130- 471- 00 l - 124- 261- 00 l - 136- 175- 00	FI LM ELECT MYLAR ELECT FI LM	1MF 1000MF 0.001MF 10MF 0 068MF	5% 20% 5% 20% 5%	50V 25V 50V 50V 50V
R928 1-249-421-11 R929 1-249-429-11 R930 1-249-434-11 R931 1-249-421-11 R932 1-249-423-11	CARBON CARBON CARBON	2.2K 10K 27K 2.2K 3.3K	5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W		C928 C930	1 - 124 - 261 - 00 1 - 130 - 483 - 00	ELECT MYLAR NECTOR>	10MF 0.01MF	20% 5%	50V 50V
R933 I-249-421-11 R934 I-249-441-11 R935 I-249-429-11 R936 I-249-429 II R937 I-249-421-11	CARBON CAHBUN CARBON	2.2K 100K 10K 10K 2.2K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W		D18 D20	x1-573-299-11 *1-573-299-11 x1-564-524-11 1-508-765-00	CONNECTOR, BO PLUG, CONNECT	OR 9P	D 10P	
R938 1 -249-405-1 R939 1 -249-405-11 R940 1-249-405-11 R941 1-249-405-11 R942 1-215 892-11	CARBON CARBON CARBON METAL OXI DE	100 100 100 100 1K *****	5% 5% 5% 5% 5%		F F	D802 D803 D804	<pre></pre>	DI ODE ERA82- DI ODE 1SS119 DI ODE 1SS119 DI ODE 1SS119	) .		
*4-341-751-01 *4-341-752-01	A D BOARD, ('OM! ************************************	**** ~EY804 ,EY812	, EY901 2)	·	,,	D806 D807 D808 D809	8-719-980-78 8-719-980-78 I 8-719-911-19 8-719-911-19 3-719-911-19 I	DI ODE ERA83- DI ODE ERA83- DI ODE 1SS119 DI ODE 1SS119	006 006		



REF.NO. PART NO. DESCRIPTION	REMARK	REF.NO. PART NO. DESCRIPTION RI	EMAKK
D811 E-719-300-33 DIODE RU-3AM D812 8-719-911-19 DIODE 1SS119 D813 8-719-109-88 DIODE RD5.6ES-B1 D814 8-719-110-13 DIODE RD9.1ES-B2 D815 8-719-911-19 DIODE ISS119		H808 I-215-461-00 METAL	
D816 g-719-911-19 DIODE 1SS119 D901 8-719-911-19 DIODE 1SS119 D902 8-719-109-96 DIODE RD6.8ES-B1 DYO3 R-719-979-85 DIODE EGP20G		R812   I - 243 - 438 - 11   CARBON   S6K   5%   1/4W   R813   I - 249 - 417 - 11   CARBON   IK   5%   1/4W   R815   I - 249 - 427 - 11   CARBON   G. 8K   5%   1/4W   R816   I - 249 - 425 - 11   CARBON   G. 8K   5%   I/4W   R817   I - 249 - 424 - 11   CARBON   G. 8K   5%   I/4W   R817   I - 249 - 424 - 11   CARBON   G. 8K   5%   I/4W   G. 8K   G.	
D907 8-719-911-19 DIODE 1SS119		R818   I - 249 - 417 - 11   CARBON   1K   5%   1/4W   R819   I - 249 - 432 - 11   CARBON   18K   5%   1/4W   H820   I - 249 - 417 - 11   CARBON   1K   5%   1/4W   R821   I - 216 - 379 - 11   METAL   OXI   DE   6 . 8   5%   2W   F   H822   I - 249 - 423 - 11   CARBON   3 . 3K   5%   1/4W   F   F   F   F   F   F   F   F   F	
D908   8-719-980-78   DIODE   ERA83-006     D911   8-719-911-19   DIODE   ISS119     C801   8-749-920-58   IC   SI - 30YOCA     C802   g-752-052-88   IC   CXA1526P     C803   8-759-135-80   IC   UPC358C     C901   g-759-135-80   IC   UPC358C     ICY03   g-759-987-16   IC   LM393P		R824 1-249-417-11 CARBON 1K 5% 1/4W F R825 1-215-861-00 METAL OXIDE 47 5% 1W F H826 1-249-404-00 CARBON 82 5% 1/4W R827 1-215-875-11 METAL OXIDE 10K 5% F H828 1-249-441-11 CARBON 100K 5% :: a	
ICY03 g-759-987-16 IC LM393P		R829 1-249-414-11 CARBON 560 5% 1/4W R830 1-249-411-11 CARBON 330 5% 1/4W R831 1-249-426-11 CARBON 5.6K 5% 1/4W H833 1-249-421-11 CARBON 2.2K 5% 1/4W R834 I-249-438-11 CARBON 56K 5% 1/4W	
1.459-592-11   COIL (WITH CORE) (PMC)   L802   1-459-941-12   COIL, CHOKE 3.4MM    1.901   1-410-093-11   INDUCTOR 33MM    L902   1-459-148-00   COIL   1.903   1-459-941-12   COIL, CHOKE 3.4MM    COIL		H835   I - 249 - 393 - 11   CARBON   H836   I - 249 - 435 - 11   CARBON   H837   I - 249 - 435 - 11   CARBON   H837   I - 249 - 435 - 11   CARBON   CARBON   CARBON   CARBON   CARBON   H838   I - 216 - 359 - 00   METAL   OXI DE   G. 8   5%   1%   F   H839   I - 249 - 410 - 11   CARBON   CA	
<transi stor=""></transi>		R840 1-249-429-11 CARBON 10K 5% 1/4W R841 1-249-437-11 CARBON 47K 5% 1/4W	
Q802 g-729-119-76 TRANSISTOR 2SA1175-HFE Q803 g-729-119-78 TRANSISTOR 2SC2785-HFE Q804 8-729-119-78 TRANSISTOR 2SC2785-HFE		H842 1-249-429-11 CARBON	
Q805 8-729-140-97 TRANSISTOR 2SB734-34 Q806 8-729-119-78 TRANSISTOR 2SC2785-HFE		R902 I-249-438-11 CARBON 56K 5% 1/4W R903 1-249-429-11 LAHBON 10K 5% 1/4W	
0807 g-729-140-97 THANSISTUH 2SB734-34 0808 8-729-119-76 TRANSISTOR 2SA1175-HFE 0809 g-729-209-15 TRANSISTOR 2SD2012		R903 1-249-429-11 LAHBON 10K 5% 1/4W H904 I-249-429-11 CARBON 10K 5% 1/4W R905 1-249-429-11 CARBON 10K 5% 1/4W R906 1-249-425-11 CARBON 4.7K 5% 1/4W	
Q810 E-729-140-96 TRANSISTOR 2SD774-34 Q811 8-729-119-78 TRANSISTOR 2SC2785-HFE		R907 1-249-429-11 CARBON 10K 5% 1/4W R908 1-249-435-11 CARBON 33K 5% 1/4W R909 1-249-433-11 CARBON 22K 5% 1/4W	
0901 8-729-119-76 TRANSISTOR 2SA1175-HFE 0902 g-729-119-78 TRANSISTOR 2SC2785-HFE 0903 8-729-119-78 TRANSISTOR 2SC2785-HFE		R909 1-249-433-11 CARBON 22K 5% 1/4W R910 1-249-436-11 CARBON 39K 5% 1/4W R911 i-247-895-00 CARBON 470K 5% 1/4W	
9904 g-729-119-76 TRANSISTOR 2SA1175-HFE 9905 g-729-119-76 TRANSISTOR 2SA1175-HFE		R912 1-249-429-11 CARBON 10K 5% 1/4W R913 1-249-425-11 CARBON 4.7K 5% 1/4W R914 1-249-401-11 CARBON 47 5% 1/4W	
9906 g-729-119-80 TRANSISTOR 2SC2688-LK 9907 8-729-119-80 TRANSISTOR 2SC2688-LK 8908 8-729-300-80 TRANSISTOR 2SB860		R914 1-249-401-11 CARBON 47 5% 1/4W R915 1-249-427-11 CARBON 6.8K 5% 1/4W R916 1-249-421-11 CARBON 2.2K 5% 1/4W	
0909 g-729-140-96 TRANSISTOR 2SD774-34 0910 8-729-119-78 TRANSISTOR 2SC2785-HFE		H917 1-249-439-11 CARBON 68K 5% 1/4W R918 1-249-413-11 CARBON 470 5% 1/4W R919 1-249-432-11 CARBON 18K 5% 1/4W	
1911   8-729-119-78 TRANSISTOR 2SC2785-HFE   9912   g-724-119-76 TRANSISTUH 2SA1175-HFE   9913   8-729-011-02 TRANSISTOR 2SK1917   9914   8-729-011-02 TRANSISTOR 2SK1917   9914   991		R919 1-249-432-11 CARBON 18K 5% 1/4W R920 1-249-418-11 CARBON 1.2K 5% 1/4W F R921 1-215-876-00 METAL OXIDE 15K 5% 1W F	
Q914 g-729-119-76 TRANSISTOR ZSATT75-HFE		H922 1-215-862-11 METAL OXIDE 68 5% 1W F R923 1-249-429-11 CARBON 10K 5% 1/4W H924 1-249-423-11 CARBON 3.3K 5% 1/4W	
R801 1-249-409-11 CARBON 220 5% 1/4W		H924 I-249-423-11 CARBON   3.3% 5% 1/4W   H925 I-249-415-11 CARBON   680 5% 1/4W   H926 1-249-409-11 CARBON   220 5% 1/4W	
R802 1-249-409-11 CARBON 220 5% 1/4W H804 1-247-891-00 CARBON 330K 5% 1/4W H805 1-249-411-11 CARBON 330 5% 1/4W H806 1-249-411-11 CARBON 330 5% 1/4W		H927 1-249-419-11 CARBON 1.5K 5% 1/4W H928 I-249-421-11 CARBON 2.2K 5% 1/4W	
R806 1-247-885-00 (ARBON 180K 5% 1/4W R807 1-247-891-00 CAHBUN 330K 5% 1/4W		H929 1-249-429-11 CARBON 10K 5% 1/4W R930 1-249-434-11 CARBON 27K 5% 1/4W R931 I-249-421-11 CAHBUN 2.2K 5% 1/4W	



REF.NO. PART NU.	DESCRIPTION	N		REMARK	REF. NO. PART NO.	DESCRI PTI ON			REMARK
R932 I - 249 - 433 - 11 RY33 I - 249 - 42I - 11 R934 I - 249 - 441 - 1 R935 I - 249 - 429 - 11 R936 I - 249 - 429 - 11	CARBON 1 CARHON CARBON	22K 5% 2.2K 5% 100K 5% 10K 5% 10K 5%	1/4W 1/4W 1/4W 1/4W 1/4W		1	INDUCTOR	39UH (KV-	27XBR35	(U/C))
R937 - 249-421-1 R938 - 249-405-1 R939 - 249-405-1 R940 - 249-405-1 R941 - 249-405-1	CARBON CARBON CARBON CARHON	2.2K 5% 100 5% 100 5% 100 5% 100 5%	1/4W 1/4W 1/4W F 1/4W F		Q956 8-729-119-78 Q961 8-729-119-78 Q962 8-729-119-76 Q963 8-729-208-39 Q964 a-729-119-78	TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S	C2785-HFE		
R944 -249-433-1 R945 -247-895-0 R946 -249-425-1 R947 -249-415-1 R948 -249-439-1	() CARBON 1 CARHON	22K 5% 470K 5% 4.7K 5% 680 5% 68K 5%	1/4W 1/4W 1/4W 1/4W F	7	Q965 8-729-208-72 Q966 8-729-119-78 Q967 a-729-142-86	TRANSISTOR 25	C3298B-Y SC2785-HFE C3733		
R950 I - 249- 425- 1: R952 1-249-405-11 R953 I - 247- 889- 00 R954 I - 247- 889- 00	CARBON CARBON CARBON CARBON	4.7K 5% 100 5% 270K 5% 270K 5%	1/4W 1/4W 1/4W 1/4W		R951 1-249-434-11 R952 1-249-423-11 R953 1-249-423-11 R954 1-247-903-00 R955 1-249-421-11	CARBON CARBON CARBON	27K 5% 3.3K 5% 3.3K 5% 1M 5% 2.2K 5%	1/4W 1/4W 1/4W 1/4W	
***********	*********	*********	******	******	R962 1 - 249 - 409 - 11	CARBON	220 5%	1/4W	
	A V BOARD, COI ************* A V BOARD, COM ********	***** IPLETE (KV-27XI		.,	R963 1-249-419-11 R964 I-247-734-11 R965 1-249-414-11 R966 1-249-418-11	CARBON CARBON	1.5K 5% 39 5% 560 5% 1.2K 5%	1/4W 1/2W 1/4W 1/4W	
*4-341-752-0	PEYELET (EY5 EYELET (EY1 11 SCREW (M3X)	~EY4)			R968 1-249-418-11 R969 1-249-384-11 R970 I-249-435-11 R972 I-249-432-11 R974 1-216-476-1	CARBON CARBON	1.2K 5% 1.8 5% 33K "" 18K 5: E 180 5%	1/4W 1/4W 1/4W 1/4W 3W	F F
<0	APACITOR>				R975 1-249-417-11			1/4W	
C951 -102-074-0 C952 -102-125-0 C961 -161-830-00 C962 -102-951-00 C963 -123-935-0	O CERAMI C CERAMI C CERAMI C	0.0047MF 0.0047MF 15PF	10% 5 5% 5	50V 50V 500V 50V 160V	R975 1 - 249 - 432 - 11 R976 1 - 249 - 432 - 11 R977 1 - 249 - 438 - 11 R978 1 - 249 - 430 - 11 R979 I - 249 - 414 - 11	CARBON CARBON CARBON	1K 5% 18K 5% 56K 5% 12K 5% 56O 5%	1/4W 1/4W 1/4W 1/4W	r
C964	ELECT MYLAR ELECT MYLAR	100MF 0.047MF 2.2MF 0.1MF	20% 1 20% 1 20% 1 10% 2	16V 200V 160V 200V	R980 1 - 249 - 420 - 11 R981 t - 249 - 415 - 11 R982 l - 249 - 384 - 11 R983 l - 249 - 441 - 11 R984 l - 249 - 405 - 11	CARBON CARBON CARBON	1.8K 5% 680 5% 1.8 5% 100K 5% 100 5%	1/4W 1/4W 1/4W 1/4W 1/4W	F
C972 1-126-541-11 C973 1-106-383-0 C974 1-102-959-00 C975 1-126-101-11 C976 1-126-157-11	O MYLAR CERAMI C ELECT	0.047MF 22PF 100MF	5% 5 20% 1	16V 200V 50V 16V	R985 1 - 249- 400- 11 R986 1 - 249- 435- 11 R987 1 - 249- 428- 11 R988 I - 249- 418- 11 R989 1 - 249- 413- 11	CARBON CARBON CARBON	39 5% 33K 5% 8.2K 5% 1.2K 5% 470 5%	1/4W 1/4W 1/4W 1/4W 1/4W	F
C977 I-102-963-00 C978 I-130-471-0 C979 I-130-471-0 C980 I-124-915-11	O CERAMI C O MYLAR O MYLAR	33PF 0.001MF 0.001MF	5% 55% 55%	50V 50V 16V	R991 1-249-409-11	1 METAL OXID CARBON NECTOR>	E 120 5% 220 5%	2 w 1/4W	म
z))	LODES				V20 *1-564-512-11	PLUG, CONNECTO	)R 9P		
	IODE>	n			***********	*********	*******	******	*****
0961 8-719-911-19 0963 S-719-911-19 0964 8-719-911-19 0965 8-719-911-19 0966 8-719-911-19	DIODE ISSI DIODE ISSI DIODE ISSI	9 9			*A-1347-068-A *4-341-751-01	********	****	27XBR35 (I	J/C))
	DIODE RD39ES				וט זכו זויכ דיי		2.1501)		
	8 DIODE RD39E				<cap< td=""><td>ACI TOR&gt;</td><td></td><td></td><td></td></cap<>	ACI TOR>			
<c L962   410-478-1</c 	OIL>	47UH (KV-3;	2XBR35 (U	J/C))	C1801 1 - 124- 478- 11 C1802 1 - 124- 478- 11 C1803 1- 130- 487- 00 . C1804 1- 102- 973- 00	ELECT MYLAR	100MF 100MF 0.022MF 100PF	20% 20% 5% 5%	25V 25V 50V 50V

## VC HS1 HS2

REF.NO. FART NO. DESCRI PTI ON REMARK 0.001MF 0.022MF 0.001MF Cl 805 1-130-471-00 FI LM 5ov C1806 1-130-487-00 MYLAR C1807 1-130-471-00 MYLAR 5% 5ov 5% 5 o v C1808 1-102-228-00 CERAMI C C1809 1-124-798-11 ELECT 500V 470PF 10% 1MF 160V C1810 I-130-495-00 MYLAR 0.1MF 50V C1811 I-124-798-11 ELECT C1812 1-136-104-00 FILM C1813 I-129-765-00 FILM 20% 1MF 1607 0.16MF 0.047MF 5% 200V 10% 200V <DIODE> D1801 8-719-911-19 DI ODE 1SS119 01802 8-719-911-19 DI ODE 1SS119 D1803 8-719-300-33 DI ODE RU-3AM D1804 8-719-300-33 DI ODE RU-3AM D1805 M-719-300-33 DI ODE RU-3AM  $\langle 10 \rangle$ IC1801 8-753 987-16 1C LM393P IC1802 8-759-987-16 IC LM393P IC1803 B-759-708-09 IC NJM78L09A <COIL> [.180] !-460-200-11 COIL (WITH CORE) <TRANSISTUR> Q1801 8-729-012-26 TRANSISTOR 1RF540Y Q1802 8 729-012-26 TRANSISTOR 1RF540Y Q1803 8-729-931-45 TRANSISTOR 1RF614 <RESI STOR> 33K 1K 220K 5% 5% 5% R1801 1 - 249 - 435 - 11 CARBON 1/4W 1/4W 1/4W Rl 802 l - 249- 417- 11 CARBON R1803 1 - 247 - 887 - 00 CARBON R1804 1-249-437-11 CARBON R1805 1-247-895-00 CARBON 47K 1/4W470K 5% R1806 1-249-427-11 CARBON R1807 1-249-423-11 CARBON R1808 1-249-426-11 CARBON R1809 1-249-433-11 CARBON 6.8K 5% 5% 5% 3.3K 5.6K 1/4W 22K R1810 I-249-421-11 CARBON 2.2K 5% ĪŴ 1/4W 1/4W 27K 5% 100K 5% <VARIABLE RESISTOR> RV1801 1-22X-903-00 RES, ADJ, METAL GLAZE 4.7K <TRANSFORMER> "[]80] 1-437-212-11 TRANSFORMER, FERRITE (VPDT)

<CONNECTOR>

Les composants identifies par une trame et une marque \$\triangle\$ sont critiques pour la securite

Ne les remplacer que par une piece portant le numero specifie.

The components identified by shading and mark  $\triangle$  are critical for safety Replace only with part number specified.

			8 w	****	*****		
REF.NO.	PART NO.	DESCRI F	PTI ON				REMARK
VC15 *	:1-573-299-11	CONNECTO	r, BOA	RD TO	BOAI	RD 10P	
*****	******	******	*****	****	****	******	******
:	*l - 643- 150- 11	HS1 BOA1					
	<c.< td=""><td>APACI TOR&gt;</td><td></td><td></td><td></td><td></td><td></td></c.<>	APACI TOR>					
	I - 124- 589- 1 I - 124- 589- 11			17MF 17MF		20% 20%	16V 16V
	<di< th=""><th>ODE&gt;</th><th></th><th></th><th></th><th></th><th></th></di<>	ODE>					
D1601 D1602	1-809-718-1 1-809-718-1	LED UNI LED UNI					
	<c0< td=""><td>ONNECTOR&gt;</td><td></td><td></td><td></td><td></td><td></td></c0<>	ONNECTOR>					
HS1-37≉	*1-564-514-1	PLUG, C	ONNECTO	R 11F	1		
	<[+	C>					
IC1601	8-741-100-0	62 IC SBX1	618-51				
	<ri< td=""><td>ESI STOR&gt;</td><td></td><td></td><td></td><td></td><td></td></ri<>	ESI STOR>					
R1601 R1602 R1604 R1605 R1606	- 249- 405- 11 - 249- 407-1 - 249- 419- 11 - 249- 421- 11 - 249- 425- 11	1 CARBON CARBON CARBON		100 150 1.5K 2.2K	5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	
R1607	- 249- 430- 11	CARBON		4.7K 12K	5% 5%	1/4W	
	<si< td=""><td>VI TCH&gt;</td><td></td><td></td><td></td><td></td><td></td></si<>	VI TCH>					
\$1602 \$1603	1-571-532-21 I-571-532-21 I-571-532-21 f-571-532-21 I-571-532-21	SWI TCH,	TACTI L TACTI L TACTI L TACTI L TACTI L				
\$1606 \$1607 <i>8</i>	1-571-532-2 81-571-532-2	1 SWITCH, 3 SWITCH,	TACTII TACTI	(P0	ex)		
*****	: ********	**********	***:**	****	: ****	******	******
! ! ! !	<b>*</b> 1-643-151-11	HS2 BOAF					
i ! !	<di< th=""><th>ODE&gt;</th><th></th><th></th><th></th><th></th><th></th></di<>	ODE>					
l D1651 8	8-719-108-12 8-719-108-12 8-719-108-12	2 DIODE RI	19. 1E-W 19. <b>1</b> E-W 19. <b>1</b> E-W				
  -  - 	<c0< td=""><td>ONNECTOR&gt; .</td><td></td><td></td><td></td><td></td><td></td></c0<>	ONNECTOR> .					
	*1-564-513-1 *1-564-506-11				)		
	<j<i>i</j<i>	ACK>					
51650	I - 569- 804- 11	JACK BLOG	K, PIN	(L :	ГҮРЕ)	3P	

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REF.NO. PART NO.	DESCRI PTI ON			REMARK	REF.NO.	PART NO.	DESCRI PTI ON			REMARK
*A- 1373- 322- A	UT BOARD, CC ***********************************				R1185 R1186 R1188 R1191 R1192	1-247-895-00 1-247-895-00 1-247-804-11 1-215-437-00 1-215-437-00	CARBON CARBON CARBON METAL METAL	470K 5% 470K 5% 75 5% 4.7K 1% 4.7K 1%	1/4W 1/4W 1/4W 1/4W 1/4W	
		0 00100	1.00	50 <b>V</b>		1-215-437-00		4.7K 1%	1/4W	
152 1-102-074-00 154 1-164-096-11 155 1-126-103-11 158 1-124-598-11 160 1-124-598-11	CERAMIC ELECT ELECT	0.001MF 0.01MF 470MF 22MF 22MF	10% 20% 20% 20%	50V 16V 25V 25V	F11194 F11196	l - 215- 437- 00 1- 249- 426- 11	METAL CARBON	4.7K 1% 5.6K 5%	1/4W 1/4W	
C1161 1-124-598-11 C1164 1-126-103-1.1 C1165 i-126-301-11 C1166 1-126-301-11	ELECT ELECT ELECT ELECT	22MF 470MF 1MF 1ME	20% 20% 20% 20%	25V 16V 50V 50V	S1150	1- 572- 198- 11		OARD		
C1167 1-126-301-11	ELECT	1MF	20%	50V			INECTOR>			
C1168 1-126-301-11		1MF	20%	50V	UT9   UT11   UT22	*1-564-517-11 *1-564-519-11 *1-566-941-11 *1-566-641-11	PLUG, CONNECT PLUG, CONNECT CONNECTOR, HIN	OR 2P OR 4P GE (TAB) 3	0P	
	DDE>	r no			1 1135	*1-564-518-11	PLUG, CUNNECT	OR 3P	101	
DI 152 8 719-110-36 DI 158 R-719-110-36 DI 159 8-719-110-36	DIODE RD13ES	S-B2			UT38	*1-564-517-11	PLUG, CONNECT	OR 2P		
01160 X-719-110-36 01163 R-719-110-36	DIODE RD13ES	5-B2			*****	**********	*********	*********	******	******
D1164 8-719-110-36						*A- 1373- 323- A	U BOARD, CON			
D1165 R-719-110-36 D1166 8-719-110-36 D1167 B-719-110-36 D1168 8-719-110-36	DI ODE RD 13ES DI ODE RD 13ES DI ODE RD 13ES	5-B2 5-B2 5-B2				*4-341-751-01 *4-341-752-01	EYELET (EY10 EYELET (EY10	01~EY1005) 06)		
D1169 8-719-110-36 D1170 8-719-110-36						<cai< td=""><td>ACITOR&gt;</td><td></td><td></td><td></td></cai<>	ACITOR>			
<ja< td=""><td>CK&gt; block. (S) ti</td><td>ERMI NAL</td><td></td><td></td><td>C1006</td><td>1-126-301-11</td><td>ELECT CEHAMI C ELECT</td><td>0.01MF 1MF 0.01MF 22MF 22MF</td><td>20% 20% 20%</td><td>50 v 50 V 50 v 25 V 25 V</td></ja<>	CK> block. (S) ti	ERMI NAL			C1006	1-126-301-11	ELECT CEHAMI C ELECT	0.01MF 1MF 0.01MF 22MF 22MF	20% 20% 20%	50 v 50 V 50 v 25 V 25 V
J1005 1-695-054-11 J1006 1-573-970-11 J1007 1-573-969-11	BLOCK, (S) TI JACK BLOCK, BLOCK, (S) TI JACK BLOCK,	PI N ERMI NAL PI N			C1011 C1012 C1013	1 - 124 - 465 - 00 1 - 124 - 465 - 00 1 - 124 - 465 - 00 1 - 164 - 096 - 11 1 - 126 - 163 - 11	ELECT ELECT CERAMI C	0.47MF 0.47MF 0.47MF 0.01MF 4.7MF	20% 20% 20%	5 o v 5 o v 5 0 V 5 0 V 5 o v
01006   - 373- 909- 11	JACK BLUCK,	FIN				1 - 126 - 163 - 11		4 7MF	20%	50 V
R1153 -249-403-11 R1164 -247-895-00	SISTOR> CARBON CARBON	68 5% 470K 5% 470K 5%	1/4W 1/4W		C1018 C1020 C1021	l - 126-301-11 l - 124-242-00 l - 124-465-00 l - 124-242-00	ELECT ELECT ELECT	1MF 33MF 0.47MF 33MF	20% 20% 20% 20%	50V 25v 5ov 25V
R1165 -247-895-00 R1166 -247-895-00 R1167 -247-895-00 R1168 -247-895-00		470K 5% 470K 5% 470K 5% 470K 5%	1/4W 1/4W 1/4W 1/4W 1/4W		C1023 C1024 C1026 C1027	l - 126- 163- 11 I - 126- 163- 11 1- 164- 04X- 11 l - 164- 048- 11	ELECT ELECT CERAMI C CERAMI C	4.7MF 4.7MF 12PF 12PF	20% 20% 5% 5% 20%	50V 50V 50V 50v
R1169 R1170 - 249-403-11	CARBON	68 5%	1/4W		Cl 028		ELECT	33MF		25V
R1171 -247-895-00 R1172 -247-895-00	CARBON CAHBUN	470K 5% 470K 5%	1/4W 1/4W			1 - 124 - 478 - 11		22MF 100MF	20% 20% 5%	16V 25V
R1173 1-247-804-11 R1174 1-247-895-00	CAHBUN CARBON	75 5% 470K 5%	1/4W 1/4W			1 I - 102-963-0 1-124-598-11 4 1-124-282-00		33PF 22MF 22MF	20% 20%	5 o v 2 5 V 1 6 V
R1175 1-247-895-00 R1176 1-247-804-11	CARBON CARBON	470K 5% 75 5%	1/4W 1/4W		Cl 036		ELECT	22MF 22MF	20% 20%	16V 16V
		470K 5% 470K 5%	1/4W 1/4W		Cl 039		ELECT	100MF 33MF	20% 20% 20%	25V 25V
R1179 1-247-895-00 R1180 1-247-804-11 R1181 1-247-804-11	CARBON CARBON CARBON	75 5%	1/4W 1/4W		Cl 047		ELECT	0.47MF	20%	50v
R1183 1-247-895-00 R1184 1-247-895-00	) CARBON	75 5% 470K 5% 470K 5%	1/4W 1/4W		Cl 048 Cl 043		ELECT ELECT	1 MF 22 MF	20% 20%	5 o v 2 5 V



REF.NO. PART NO.	DESCRIPTION	1_		REMARK	RE	EF.NO.	PART NO.	DESCRIPTI	<u>o</u> n			REMARK
C1050 1-124-242-CH C1051 1-124-465-CH C1054 1-126-163-I C1055 I-124-589-I C1056 1-124-499-1	DELECT ELECT ELECT	33MF 0.47MF 4.7MF 47MF 1MF	20% 20% 20% 20% 20%	25V 50V 50V 16V 50V		(11023	8-729-119-78 8-729-119-78 8-729-119-76 8-729-119-76 8-729-119-78	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	2SC2785-1 2SA1175-1 2SA1175-1	IFE IFE IFE		
C1057	ELECT ELECT ELECT	4.7MF 4.7MF 1MF 1MF 1MF	20% 20% 20% 20% 20%	50V 50V 50V 50V 50V		©1031 01032 01033 ©1034	8-729-119-78 8-729-119-76 g-729-119-76 8-729-119-76	TRANSI STOR TRANSI STOR TRANSI STOR TRANSI STOR	2SA1175-F 2SA1175-F	IFE IFE		
C1062	ELECT BLECT ELECT ELECT	0.01MF 4.7MF 100MF 470MF 4.7MF	10% 20% 20% 20% 20%	50V 50V 16V 16V 50V		R1012 1 R1013 1 R1014	<ul> <li>- 249- 435- 11</li> <li>- 249- 434- 1</li> <li>- 249- 417- 1</li> <li>- 249- 441- 11</li> <li>- 215- 437- 00</li> </ul>	CARBON CARBON CARBON	33K 27K 1K 100K 4.7K	5% 5% 5% 1%	1/4W 1/4W 1/4W 1/4W 1/4W	
	LTER BLOCK>			501		R1016 R1017 R1018 R1019 R1023	l - 249- 441- 11 l - 249- 405- 11 l - 249- 427- 11 l - 249- 427- 11 l - 249- 405- 11	CARBON CARBON CARBON CARBON	100K 100 6.8K 6.8K 100	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	
<pre></pre>	DI ODE RD13E DI ODE RD13E DI ODE RD13E DI ODE RD13E	S-B2 S-B2 S-B2 S-B2 S-B2				R1026 R1028 R1029 R1030 R1032	I - 215- 437- 00 I - 249- 434- 11 I - 249- 435- 1 1- 249- 417- 11 I - 249- 417- 11	CARBON CARBON CARBON	4.7K 27K 33K 1K 1K	1% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	D.
D1012 8-719-110-36 D1013 8-719-110-36 D1014 8-719-110-36 D1017 8-719-110-36 D1018 g-719-110-3 D1019 a-719-110-3	DIODE RD13E DIODE RD13E DIODE RD13E 6 DIODE RD13E	S-82 S-B2 S-B2 S-B2				R1033 R1034 R1035 R1036 R1037	1-249-393-11 1-249-417-11 1-249-427-11 1-249-440-11 1-249-440-11 1-249-440-1	CARBON CARBON CARBON CARBON	10 1K 6.8K 82K 82K	5%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	1/4W 1/4W 1/4W 1/4W 1/4W	F
D1020 8-719-109-66	DI ODE RD3.3 DI ODE RD3.3 DI ODE RD3.3 DI ODE RD3.3	ES-B2 ES-B2 ES-B2 ES-B2				R1040 R1041 R1042 R1043 R1046	1-249-427-1 1-249-441-1 1-249-441-11 1-249-417-11 1-249-413-11	1 CARBON 1 CARBON CARBON CARBON	6.8K 100K 100K 1K 470	55555 55555555555555555555555555555555	1/4W 1/4W 1/4W 1/4W	
D1026 S-719-911-19 D1027 8-719-911-1						R1048 R1050 R1051 R1052	1 - 249 - 405 - 11 1 - 249 - 405 - 1 1 - 249 - 417 - 11 1 - 249 - 413 - 11	1 CARBON CARBON	100 100 1K 470	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W	
<pre></pre>	50 IC CXA15459 57 IC UPC45570	;				R1054 R1055 R1056 R1057 R1059	l - 249- 405- 1 l - 249- 413- 1 l - 249- 405- 1 l - 249- 441- 1 l - 249- 405- 1	I CARBON CARBON I CARBON	100 470 100 100K 100	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	
<0 L1001 1 - 408- 422- 0 11002 1 - 408- 422- 0		120UH 120UH				R1062 RI 063 R1066	l - 249 - 409 - 1 l - 249 - 441 - 1 l - 249 - 409 - 1 l - 215 - 437 - 0 l - 215 - 437 - 0	CARBON CARBON O METAL	220 100K 220 4.7K 4.7K	5% 5% 1% 1%	1/4W 1/4W 1/4W 1/4W 1/4W	
Q1009 8-729-119-78 Q1010 8-729-119-78	TRANSI STOR	2SC2785-HFE 2SC2785-HFE 2SC2785-HFE			1	R1068 R1069 R1070 R1071 R1073	l - 215- 437- 00 l - 215- 437- 00 l - 249- 411- 1 l - 249- 431- 1 I - 249- 431- 1	METAL CARBON 1 CARBON	4.7K 4.7K 330 15K 15K	1% 1% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	
91012 a-729-119-76 Q1013 g-729-119-76 Q1016 8-729-119-76 Q1017 g-729-119-76 Q1018 8-729-119-76	TRANSI STOR TRANSI STOR TRANSI STOR TRANSI STOR	2SC2785-HFE 2SA1175-HFE 2SA1175-HFE 2SC2785-HFE				R1078 R1079 R1080	l - 249- 418- 1 l - 249- 418- 1 I - 249- 405- 1 l - 215- 423- 0 l - 215- 421- 0	1 CARBON 1 CARBON O METAL	1.2K 1.2K 100 1.2K 1K	5% 5% 1%	1/4W 1/4W 1/4W 1/4W 1/4W	
91019 8-729-119-70 91020 8-729-119-70 Q1021 a-729-119-7		25A1175-HFE 25A1175-HFE 25A1175-HFE			1		1 - 249- 405- 1 1 - 247- 688- 1		100 10	5% 5%	1/4W 1/4W	F



REF. NO. PART NO	DESCRI PTI ON			REMARK	EF.NO.	PART NO.	DESCRI PTI ON			REMARK
R1094	CARBON CARBON CARBON CARBON CARBON	100 5% 100 5% 470 5% 10K 5% 100 5%	1/4W 1/4W 1/4W 1/4W 1/4W			<res 1 - 216- 049- 00 1 - 216- 049- 00</res 			1/10W 1/10W	
R1102 1-249-393-1 R1103 1-249-441-1 R1106 1-249-435-1 R1108 1-249-434-1 R1109 1-249-435-1	CARBON CARBON CARBON CARBON CARBON	10 5% 100K 5% 33K 5% 27K 5% 33K 5%	1/4W 1/4W 1/4W 1/4W 1/4W		H3403 R3404 R3405	I - 216-049-00 I - 216-073-00 I - 216-033-00 I - 216-057-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	10K 5% 220 5% 2.2K 5% 4.7K 5%	1/10W 1/10W 1/10W 1/10W	
R1110 1-249-405-11 R1112 1-249-409-1 I R1114 1-249-434-1 I R1115 1-249-409-1 I R1116 1-249-441-1 I	CARBON CARBUN CARBON CARBON CARBON	100 5% 220 5% 27K 5% 220 5% LOOK 5%	1/4W 1/4W 1/4W 1/4W 1/4W		R3407 R3408 R3409 R3476	-216-033-00 -216-033-00 -216-295-00	METAL GLAZE METAL GLAZE  METAL GLAZE  METAL GLAZE	220 53 4.7K 5% 220 5%	1/10W 1/10W 1/10W 1/10W	
R1117 1-249-393-1 R1118 1-249-413-1 R1119 1-249-411-1 R1120 1-249-413-1 R1121 1-249-441-1	CARBON CARBON CARBON CARBON CARBON	10 5% 470 5% 100K 5% 470 5% 100K 5%	1/4W 1/4W 1/4W 1/4W 1/4W		S45 S46	<pre>*1-564-511-71 *1-564-506-11</pre>				
R1122 -249-413-11 R1133 -249-405-11 R1134 -249-405-11 H1138 -249-415-11	CARBON CARBON CARBON CARBON	470 5% 100 5% 100 5% 680 5%	1/4W 1/4W 1/4W 1/4W			<cry ***********************************<="" 1-577-082-11="" td=""><td>,</td><td></td><td>*****</td><td>*****</td></cry>	,		*****	*****
R1139 -249-413-11 R1140 -249-413-11 A1141 249-413-11 R1142 -249-415-11 R1148 249-405-11	CARBUN CARBUN CARBON CARBON CARBON	470 5% 470 5% 470 5% 680 5% 100 5%	1/4W 1/4W 1/4W 1/4W 1/4W	·		*A-4542-096-A	MAIN BOARD, ************************************	COMPLETE ******		
R1149 -249-417-11 R1150 1-249-405-11 R1151 1-249-405-11 R1152 1-249-417-11	CARBON CARBON CARBON CARBON	100 5% 100 5% 100 5% 1K 5%	1/4W 1/4W 1/4W 1/4W		C1 C2 C3 C4 c5	l - 163- 031- 11 l - 163- 038- 00		47MF O. 01 MF O. 1 MF 47MF 47MF	20% 20% 20%	6.3V 50V 25V 16V 16V
U12 1-573-300-11 U13 1-573-300-11 U16 *1-564-513-11	NECTOR> CUNNECTOR, BOA CONNECTOR, BOA PLUG, CONNECT	OR 10P			C6 C7 C8 c9 C11	1-126-204-1 1 1-126-204-1 1 1-163-038-0 0 1-163-031-1 1 1-163-001-1 1	ELECT CHI P ELECT CHI P CERAMI C CHI P CERAMI C CHI P CERAMI C CHI P	0. 01 MF	20% 20%	16V 16V 25V 50V
019 *1-564-509-11 022 1 -566-942-1 023 *1-566-367-11 cc 048 *1-508-784-00 P	PLUG. CONNECTO 1~CONNECTOR, HIN DINNECTOR. HIN	DR 6P GE(RECEPTAC GE (RECEPTA (5MM FITCH	CLE)		C12 C13 C14 CL5 C16	1- 163- 809- 1	CERAMIC CHIP CERAMIC CHIP ELECT CHIP ELECT (\{\}\)	220PF	5% 10% 20% 20% 20%	25V 50V 35V 50V 6.3V
******************* *1-643-669-11	*********		*****	********	C17 C18 C19 C20 C21	1- 164- 161- 1.1 1- 163- 227- 1.1 1- 163- 031- 1.1 1- 163- 009- 1.1 1- 163- 109- CIO	CERAMI C CHIP CERAMI C CHIP CERAMI C CHIP CERAMI C CHIP CERAMI C CHIP	10PF O. OIMF O.001MF	10% 5% 10% 5%	50V 50V 50V 50V 50V
C3403 1 164-161-11 C C3408 1-164-232-11 C3409 1-124-477-11	CERAMI C CHI P ELECT	0.0022MF 0.01MF 47MF	10% 10% 20%	50V 50V 16V	C22 C23 C24 C25 C30	I - 163 - 095 - 00 1 - 163 - 111 - 00 I - 163 - 009 - 11 I - 163 - 251 - 11 I - 126 - 607 - 11	CERAMI C CHI P CERAMI C CHI P CERAMI C CHI P CERAMI C CHI P ELECT CHI P	12PF 56PF 0.001MF 100PF 47MF	5% 50% 5% 20%	50V 50V 50V 50V 4V
C3411 i-124-034-51 <ic3 8-759-070-42<="" 8-759-403-44="" [c3401="" [c3402="" td=""><td>ELECT &gt;</td><td>33MF</td><td>20%</td><td>16V</td><td>C31 C51 C52 c53 c54</td><td>l - 163- 001- 11 1- 163- 809- 11 l - 163- 001- 11</td><td>CERAMI C CHI P CERAMI C CHI P CERAMI C CHI P CEKAMI C CHI P 1 ELECT CHI P</td><td>220PF 0.047MF 220PF</td><td>10% 5% 10% 20%</td><td>50V 50V 25v 5ov 35v</td></ic3>	ELECT >	33MF	20%	16V	C31 C51 C52 c53 c54	l - 163- 001- 11 1- 163- 809- 11 l - 163- 001- 11	CERAMI C CHI P CERAMI C CHI P CERAMI C CHI P CEKAMI C CHI P 1 ELECT CHI P	220PF 0.047MF 220PF	10% 5% 10% 20%	50V 50V 25v 5ov 35v
103402 8-759-070-42 <00 L3401 I 408-421-00	IL>	118FP 100UH			c55 C56 C57 C58 c59	l - 126-601-11 J- 126-205-11 l - 164-161-11 l - 163-227-11 1-163-031-11	ELECT CHIP ELECT CHIP CERAMIC CHIP CERAMIC CHIP CEHAMIC CHIP	10PF	20% 20% 10% 5%	5 o v 6 . 3 V 5 0 V 5 o v 5 o v



KEF. N(), PART N().	DESCRI PTI ON	REMAI	REF.N	O, PART NO.	DESCRI PTI ON		REMARK
C61 1- 163-107-00 (+62 1-163 093-00 C63 1-163-109-00	CERAMIC CHIP 0.001MF CERAMIC CHIP 39PF CERAMIC CHIP 10PF CERAMIC CHIP 47YF CERAMIC CHIP 0.001MF	10% 50V 5% 50V 5% 50V 5% 50V 10% 50V	R21 R22 R24 R25	1-216-025-00 1-216-057-00 1-216-691-11 1-216-661-11	METAL GLAZE METAL GLAZE METAL CHI P METAL CHI P	100 5% 2.2K 5% 47K 0.50% 2.7K 0.50%	1/10W 1/10W 1/10W 1/10W
C65 1-163 031-11	CERAMIC CHIP 0.01MF	50V	R26 R27 R29 R51 R52	l - 216- 022- 00 l - 216- 017- 00 l - 216- 053- 0		75 5% 47 5% E 1.5K 5%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W
	PLUG, CONNECTOR 6P PLUG, CONNECTOR 2P		R53 R54 R55 R56 R57	1 - 216- 089- 0 1 - 216- 073- 00 1 - 216- 073- 0	METAL GLAZE DO METAL GLAZE METAL GLAZE DO METAL GLAZE DO METAL GLAZE	10K 5% E 10K 5%	/10W /10W /10W /10W /10W
D10 8-719-106-08 D11 8-719-939-02	DI ODE RD2.4M-B DI ODE RD6.2M-B2 DI ODE SVC203CP DI ODE SVC203CP		R58 R59 R60 R61 R62	l - 216- 025- ( l - 216- 111- ( l - 216- 025- (	00 METAL GLAZE 00 METAL GLAZE 00 METAL GLAZE 00 METAL GLAZE 00 METAL GLAZE	E 100 5% 390K 5% E 100 5%	/10W /10W /10W /10W /10W
<1C>	IC BA3308F		R64 R65 R66 R67 R69	l - 216- 661- 11 l - 216- 061- 0	METAL CHIP METAL CHIP DO METAL GLAZE DO METAL GLAZE METAL GLAZE	47K 0.50% 2.7K 0.50% 3.3K 5% 75 5% 47 5%	./10W i/10W ./10W i/10W ./10W
L13 I - 412 - 400 - 31 L51 I 406 - 334 - 11	COIL (USC) INDUCTOR CHIP 82UH INDUCTOR 68UH		R71 R81 RV11	l - 216- 089- 0	DO METAL GLAZE DO METAL GLAZE RIABLE RESISTOR: RES, ADJ, META	E 47K 5%	./10W ./10W
<tr#< td=""><td>ANSISTOR&gt;</td><td></td><td>RV51</td><td></td><td>RES, ADJ, META</td><td></td><td>K</td></tr#<>	ANSISTOR>		RV51		RES, ADJ, META		K
412 8-729-200-87 413 8-729-216-22 414 8-729-230-49 452 8-729-200-87 453 8-729-216-22	TRANSISTOR 2SC2714-Y TRANSISTOR 2SA1162-G TRANSISTOR 2SC2712-YG TRANSISTOR 2SC2714-Y TRANSISTOR 2SA1162-G		; **** ; ; ; ; ; ;	************ *1-643-140-11		*****	******
Q54 R- 729- 230- 49	TRANSISTOR 2SC2712-YG				PACITOR>	0.04117	- 1
JW2 1-216-296-00	METAL GLAZE 0 5%	1/8W 1/10W 1/10W 1/8W 1/8W	C104 C105	3 1-163-031-11 1-126-395-11 1-163-038-00 I-126-395-11 1-163-038-00	CERAMI C CHI P CERAMI C CHI P ELECT CHI P CERAMI C CHI P ELECT CHI P CERAMI C CHI P	0.01MF 22MF 0.1MF 22MF	50V 50V 20% 16V 25V 20% 16V
R1 I - 216- 133- 0 R5 1-216-043-00 R6 I - 216- 043- 0	METAL GLAZE 0 5% O METAL GLAZE 3.3M 5% METAL GLAZE 560 5% O METAL GLAZE 560 5% METAL GLAZE 1.2K 5%	1/8W 1/10W 1/10W 1/10W 1/10W	CNP1	01*1-564-517-11	NNECTOR> PLUG, CONNECTU  ODE>	JR 2P	
R11 1-216-053-00 R12 1-216-053-0 R13 1-216-025-0	O METAL GLAZE 1.5K 5% METAL GLAZE 1.5K 5% O METAL GLAZE 1.5K 5% O METAL GLAZE 10.0 5% METAL GLAZE 47K 5%	1/10W 1/10W 1/10W 1/10W 1/10W	D102 D103 D104		DIODE IR5BF-A DIODE IR5BF-A DIODE IR5BF-A		
R16 I-216-073-00 R17 I-216 065-0 R18 I-216-081-00	O METAL GLAZE 8.2K 5% METAL GLAZE 10K 5% () METAL GLAZE 4.7K 5% METAL GLAZE 22K 5% METAL GLAZE 100 5%	1/10W 1/10W 1/10W 1/10W 1/10W	D107 D108 D109	8-719-992-10 8-719-992-10 8-719-992-10	DI ODE 1R5BF-A DI ODE 1R5BF-A DI ODE 1R5BF-A DI ODE 1R5BF-A		
R20 I 216-111-00	METAL GLAZE 390K 5%	1/10W			DIODE IR5BF-A DIODE IR5BF-A		

The components identified by shading and mark A are critical for safety Replace only with part number

Les composants identifies par une trame et une marque A sont critiques pour la securite Ne les remplacer que par une piece portant le numero specifie



REF.NO. PART NO.

specified

DESCRI PTI ON

REMARK REF.NO. FART NO. DESCRI PTI ON

REMARK

#### <0011>

1-412-400-31 INDUCTOR

68UII

#### (TRANSI STOR>

Q101 M-723-216-22 TRANSISTOR 2SA1162-G 

 U102
 8-729-106-68
 TRANSISTOR
 2S01615A-GP

 U103
 R-729-216-22
 TRANSISTOR
 2S01612-G

 U104
 8-729-106-68
 TRANSISTOR
 2S01615A-GP

 U105
 8-729-216-22
 TRANSISTOR
 2S01615A-GP

 U105
 8-729-216-22
 TRANSISTOR
 2S01162-G

 Q106 8-729-106-68 TRANSISTOR 2SD1615A-GP

Q107 8-729-230-49 TRANSISTOR 2SC2712-YG

#### <RESISTUR>

R101 1-216-022-00 METAL GLAZE R102 1-216-071-00 METAL GLAZE R104 1-216-025-00 METAL GLAZE	100 5	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R107 1-216-025-00 METAL GLAZE	12 100 2.2K 12 100	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
	2.2K 12	5% 5%	1/10W 1/10W

#### < VARIABLE RESISTOR>

RV101 1-238-989-11 RES, ADJ, METAL GLAZE 2.2K

#### MISCELLANEOUS \*\*\*\*\*\*\*\*\*

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\*

A 1-451-315-11 DEFLECTION YUNE (Y34FXA) (KV-32XBR35(U/C)) A: 451-394-11 DEPLECTION YOKE(Y29EXA)(KY-27XBR35(U/C))
1-452-032-00 MAGNET, DISK; 10MM \$\phi\$
1-452-094-00 MAGNET, ROTATABLE DISK; 15MM \$\phi\$
1-452-579-11 NRCK ASSY, PICTURE TUBE (NA322)
(KY-32XBR35(U/C))

AT 452 616-11 NECK ASSY, PICTURE TUBE (MA323) (KV-27XBB35(H/C))

1 544 544-11 1-544-580-11 SPEAKER (10CM) SPEAKER (2.5CM) CABLE, PIN \*1-555 400-00

\*I -557-056-31 CABLE, P-P \*I -606-902-11 CORD, PBSER (WITH NOISE FILTER) \*A-4546-027-\*A TRANSMITTER THE DIOUZ A-4546-028-A LUMINOUS UNIT IFP-DIOUZ

¥901 ★8-733-723-05 PICTURE TUBE(A80JYY50X)(KV-32XBR35(U/C)) ★8-733-835-05 PICTURE TUBE(R68KUZIUX)(KV-27XBR35(U/C))

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

#### ACCESSORIES AND PACKING MATERIALS \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1-559-913-11 CABLE, ANTENNA CONNECTION
3-755-193-21 MANUAL, INSTRUCTION (ENGLISH)
3-755-193-31 MANUAL, INSTRUCTION (FRENCH) (KV-27XBR35(C),32XBR35(C)) 3-755-193-41 MANUAL, I NSTRUCTI UN (SPANISH)

(KV-27XBR35(U) 32XBR35(U))
\*4-035-985-01 CUSHION (UPPER) (ASSY) (KV-32XBR35(U/C))
\*4-035-986-01 CUSHION (LOWER) (ASSY) (KV-32XBR35(U/C))
\*4-035-991-01 INDIVIDUAL CARTON (KV-32XBR35(U/C))
\*4-036-851-01 INDIVIDUAL CARTON (KV-27XBR35(U/C))

\*4-036-852-01 CUSHION (UPPER) (ASSY) (KV-27XBR35(U/C))
\*4-036-853-01 CUSHION (LOWER) (ASSY) (KV-27XBR35(U/C))
\*4-384-027-01 BAG, PROTECTION
A 4503 053 A HEADQUOING TRO LEGALO A-4503-953-A HEADPHONE TDR-1F310

#### REMOTE COMMANDER

I-693-113-1 I REMOTE COMMANDER (RM-Y113) 9-902-719-O I COVER (FOR RM-Y 113) 9-998-214-01 COVER, BATTERY (FUR RM-Y113)

## **MEMO**

## **ACCESSORY**

# TDR-IF310

#### **SPECIFICATIONS**

General

Modulation system Frequency modulation

Carrier frequency Right 28 MHz Left 23 MHz

Effective range Up to approx 7 m

(23 ft)

Frequency response 18 22,000 Hz
Distortion Less than 1% at

1 kHz

Headphones MDR-IF310

Power source DC 3 V, 2 x R6 (size

AA) battery

Weight Approx 170 g (60 oz)

incl batteries

Design and specifications subject to change

without notice

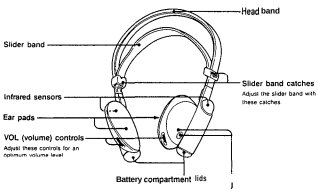
## CORDLESS STEREO HEADPHONES

## SECTION 1 GENERAL

This section is extracted from instruction manual.

## **Parts Identification**

#### Headphones



POWER switch and indicator

Press the POWER switch The indicator lights up To turn off the power press it again When approximately 3 hours have elapsed without the unit being used the POWER switch will be turned off automatically to avoid unnecessary battery wear

## Power Source of the Headphones

Use two R6 (size AA) batteries for the headphones. Be sure to use the same type of batteries for both right and left battery compartments.

When the batteries become weak
The POWER indicator dims and a hissing

The POWER indicator dims and a hissing noise increases. In such a case, replace both batteries.

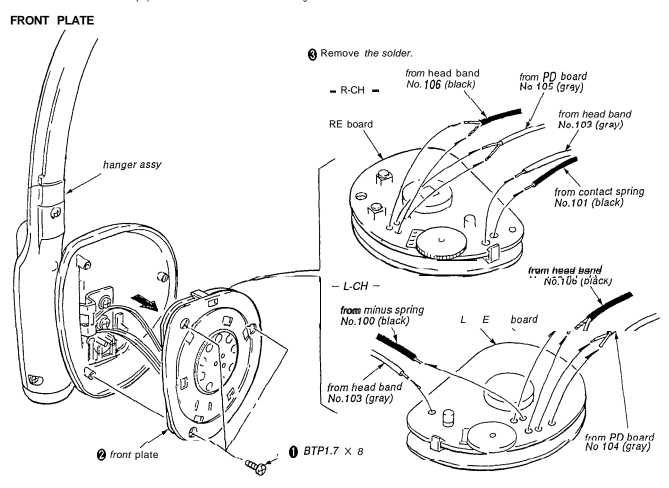
The approximate battery life for continuous operation is as follows:

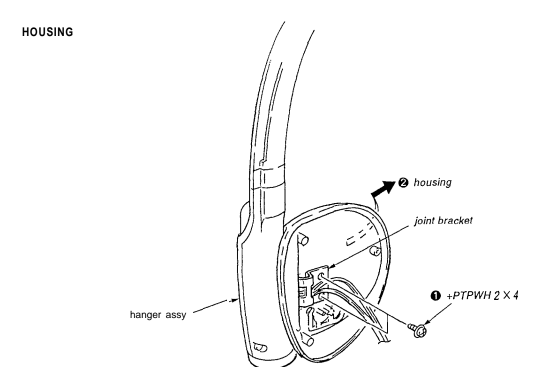
Sony alkaline battery AM3(N): 120 hours Sony battery SUM 3(NS): 60 hours

3at	tery	Insta	llation				
1	Open	both	battery	compartments	lids	g	
2	insert	the ba	atteries v	with the corre	ct polarity	9.00	
3	Close	the	battery	compartments'	lids		

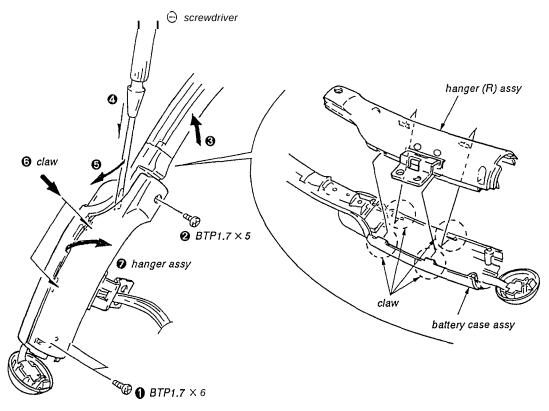
# SECTION 2 DISASSEMBLY

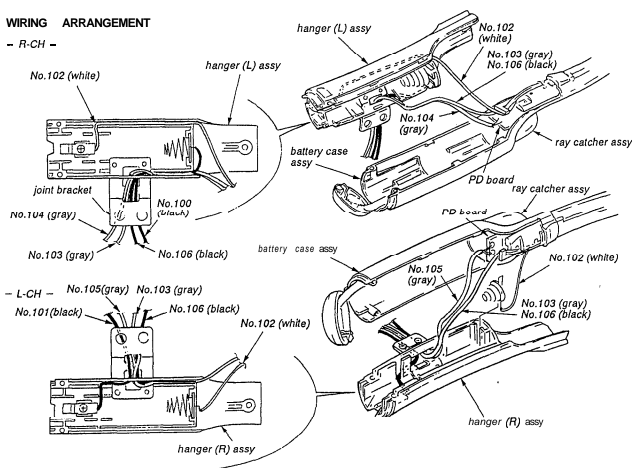
Note: Follow the disassembly procedure in the numerical order given





#### **HANGER**





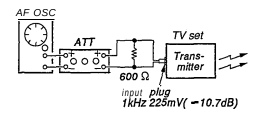
## **SECTION 3 ADJUSTMENTS**

#### Note:

- 1. On adjusting, use the transmitter TV set.
- 2. L-ch adjustment should be completed before performing R-ch adjustment.

#### 0 dB = 0.775 V

#### [Receiving Frequency Adjustment] Preparation:



- Feed a signal to TV set and connect a power supply.
- Volume control: Optional position.
- Short-circuit: Q3 (Q53) Base Emitter (Ground)

#### Procedure:

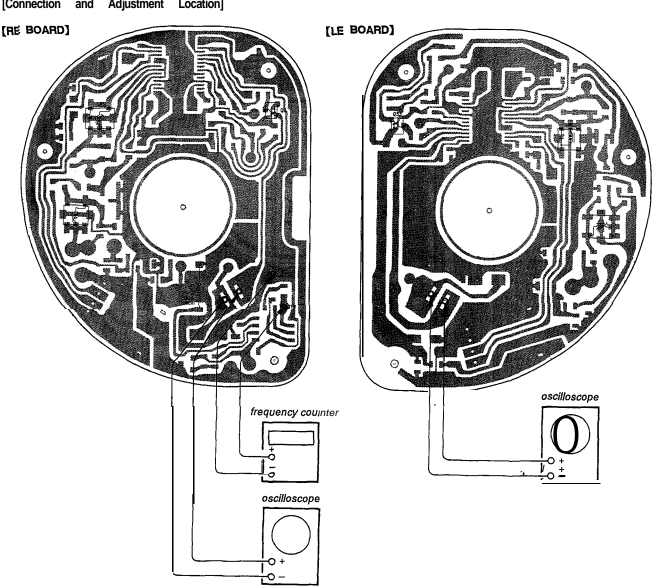
- Connect a oscilloscope to SPI or SP51.
- Turn on the power switch on the headphones.
- Adjust to make minute input level with changing the direction of the emitting position of jig so that the noise appears on the waveform.
- Adjust with L5 (L-ch) or L55 (R-ch) to maximize the reading on the oscilloscope.
- Adjust with L1 (L-ch) or L51 (R-ch) to maximize the reading on the oscilloscope.
- Release the short-circuit position. Q3 (Q53) Base - Emitter (Ground)

### [Timer Clock Frequency Check]

- Connect a frequency counter to TP2 and TP (GND).
- Check the reading on the frequency counter becomes to the checking

Checking value: 300 Hz - 390 Hz.

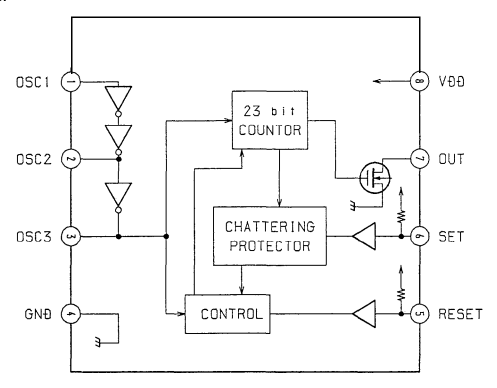
#### [Connection and Adjustment Location]



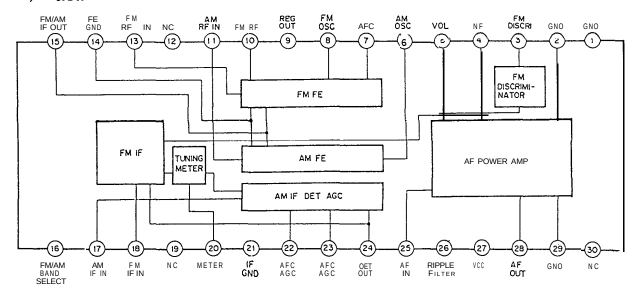
# SECTION 4 DIAGRAMS

#### • IC Block Diagrams

### IC2 BU2305F



### IC21, 51 CXA1 280N



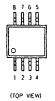
### 4-1. PRINTED WIRING BOARDS

### Semiconductor Location

Ref. No.	Location				
D1	G-3				
D2	E-2				
D52	D-12				
IC1	C-4				
IC2	H-5				
IC51	D-10				
PH101	A-5, A-8				
PH102	A-6, A-9				
Q2	H-4				
Q3	D-5				
Q4	D-4				
Q5	D-5				
Q51	E-13				
Q53	D-9				
Q54	C-9				
Q55	D-9				

## • Semiconductor Lead Layout

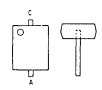
#### BU2305F



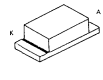
## CXA1280N

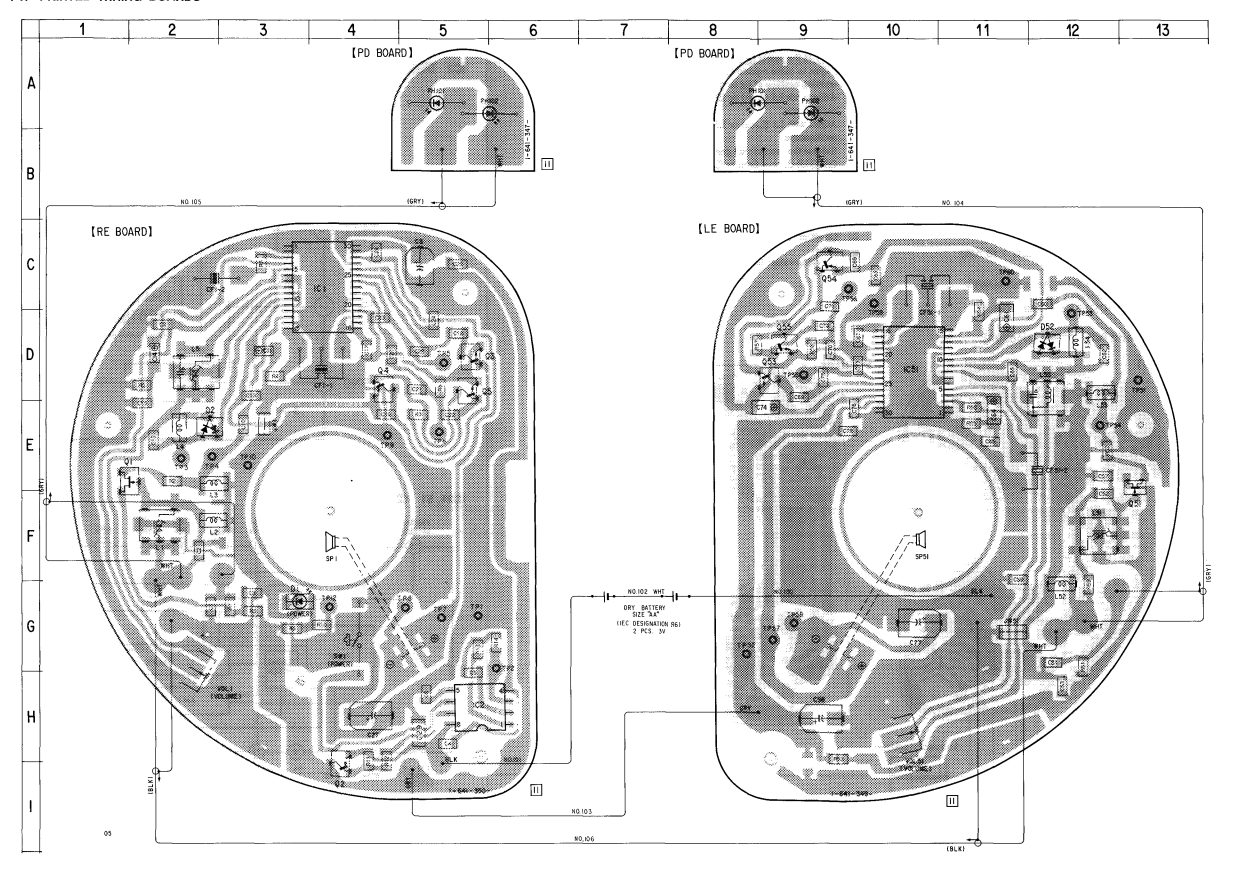


### PP601-1



#### CL-150R-CD



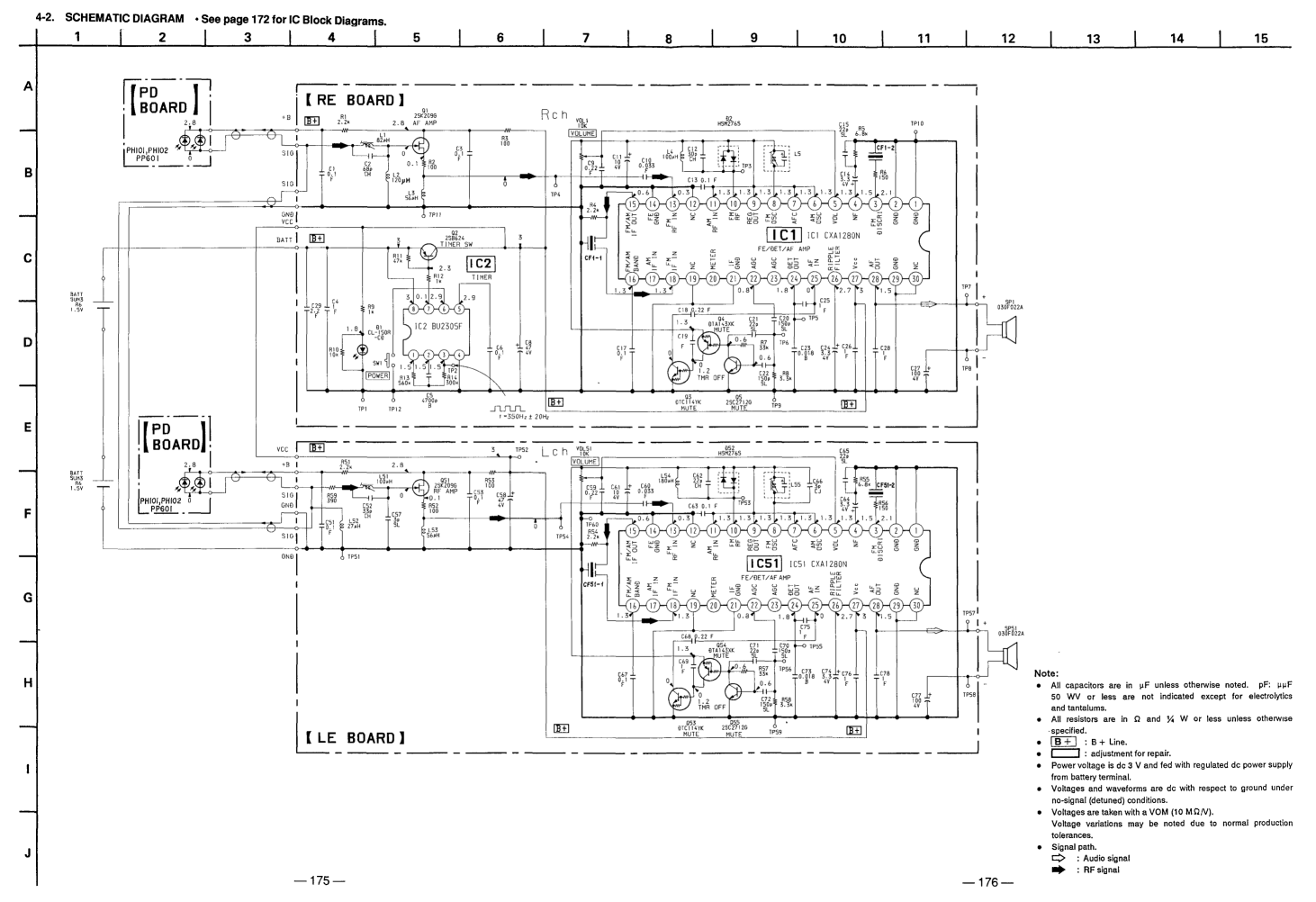


#### Note:

o----: parts extracted from the component side.

• Through hole.

. Pattern on the side which is seen.



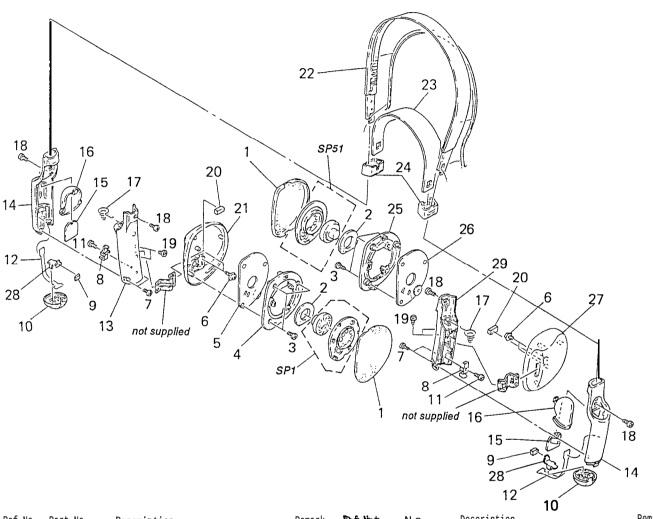
# SECTION 5 EXPLODED VIEW

#### NOTE:

- -XX and -X mean standardized parts, so they may have some difference from the original one
- Color Indication of Appearance Parts Example:
  KNOB, BALANCE (WHITE) . (RED)
  - B, BALANCE (WHITE) . (RED)

    ↑ ↑

    Parts Color Cabinet's Color
- Items marked "\*" are not stocked since they are seldom required for routine service Some delay should be anticipated when ordering these items
- . The mechanical parts with no reference number in the exploded views are not supplied



Ref. No.	Part No.	<u>Description</u>	Remark	, Rea Not	No.	<u>Description</u>	Remark
1 * 2 3 x 4 * 5	4-947-813-01 A-4542-062-A	DAMPER SCREW (B1.7X8), TAPPING PLATE (R), FRONT RE BOARD, COMPLETE		20	4-947-794-01 3-318-203-11 7-627-852-28 4-947-796-01		
6 7 8 9 10	3-318-203-11 4-947-795-01 9-911-838-XX	SCREW (2X4), + PTPWH SCREW (B1.7X6), TAPPING SPRING, CONTACT CUSHION LID, BATTERY CASE		21 * 22 * 23 24 * 25	4-947-809-01 4-947-798-01 4-947-801-01	HOUSING (R) ASSY BAND, HEAD BAND, SLIDER KNOB, SLIDER PLATE (L), *FRONT	
11 12 13 14 * 15	4-947-789-01 4-947-810-01 4-947-808-01	-		27 28 29	4-947-804-01 4-947-793-01 4-947-811-01 1-505-117-11	TERMINAL, PLUS	



## **SECTION 6 ELECTRICAL PARTS LIST**

NOTE:

- $\bullet$  Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components usedontheset
- -XX and-X mean standardized parts, so they may have some difference from the original one.
- . RESISTORS

All resistors are in ohms.
METAL: Metal-film resistor
METALOXIDE: Metal Oxide-film resistor

F: nonfl ammabI e

• Items marked "\*" are not stocked since they areseldom required forroutineservice Some delay should be anticipated when ordering these items.

SEMI CONDUCTORS

In each case, u:  $\mu$ , for example: uA...:  $\mu$ A..., uPA.:  $\mu$ PA..., uPB...:  $\mu$ PB... uPC.:  $\mu$ PC., uPD.:  $\mu$ PD.

• CAPACITORS uF: μF

• COILS uΗ: μΗ When including parts by reference number, please include the board name

			u11. μ							
REF.NO	PART NO.	DESCRIPTION		REMARK	REF. NO.	PART NO. DESCRIPTION REMARK				
		********  DDE> PHOTO DIODE PP601-1			L51 L52 L53 L54 L55	1-424-333-11 COIL 1-410-386-11 INDUCTOR CHIP 27UH 1-410-390-11 INDUCTOR CHIP 56UH 1-410-657-21 INDUCTOR CHIP 180UH 1-406-436-11 COIL (OSC)				
PHI 02	PHIO2 8-719-975-20 PHOTO DIODE PP601-1					<transistor></transistor>				
*****	*********	**********	******	******	i •					
	*A-4542-061-A	LB BOAKD, COMPLETE			Q51 Q53 Q54 Q55	8-729-900-52 TRANSISTOR DTC114YK 8-729-906-45 TRANSISTOR DTA143XK g-729-230-49 TRANSISTOR 2SC2712-YG				
	1-578-717-71	FILTER, CRYSTAL								
	<cai< td=""><td>PACITOR&gt;</td><td></td><td></td><td colspan="5"><resistor></resistor></td></cai<>	PACITOR>			<resistor></resistor>					
C51 C52 C53 C57 C58	l - 163- 038- 00 1- 163- 239- 11 l - 163- 038- 00	CERAMIC CHIP 0.1MF CERAMIC CHIP 33PF CERAMIC CHIP 0.1MF CERAMIC CHIP 3PF	5% 0.25PF 20%	25V 50V 25V 50V 4V	JW51 R51 R52 R53 R54	1-216-296-00 METAL GLAZE 0 5% /8W I-216-057-00 METAL GLAZE 2.2K 5% /10W I-216-025-00 METAL GLAZE 100 5% /10W I-216-025-00 METAL GLAZE 100 5% /10W I-216-057-00 METAL GLAZE 2.2K 5% /10W				
c59 C60 C61 C62 C63	l - 163 - 034 - 00 l - 135 - 201 - 11	CERAMIC CHIP 22PF	20% 5%	25 V 50 V 4 V 50 V 25 V	R55 R56 R57 R58 R59	1-216-069-00 METAL GLAZE 6.8K 5% 1/10W 1-216-029-00 METAL GLAZE 150 5% 1/10W 1-216-085-00 METAL GLAZE 33K 5% 1/10W 1-216-061-00 METAL GLAZE 3.3K 5% 1/10W 1-216-039-00 METAL GLAZE 390 5% 1/10W				
C64 C65 C66 C67 C68	1-163-220-11 1-163-038-00	TANTAL. CHIP 3.3MF CERAMIC CHIP 22PF CERAMIC CHIP 3PF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.22MF	20% 5% 0.25PF	4V 50V 50V 25V 25v		<pre><variable resistor=""> 1-238-906-11 RES, VAR, CARBON 10K ************************************</variable></pre>				
C69 C70 C71 C72 C73	1-163-121-00 1-163-101-00 1-163-121-00	CERAMIC CHIP 1MF CERAMIC CHIP 150PF CERAMIC CHIP 22PF CERAMIC CHIP 150PF CERAMIC CHIP 0.018MF	5% 5% 5% 10%	16V 50V 50V 50V 50V	' 	*A-4542-062-A RE BOARD, COMPLETE  ***************  1-578-717-71 FILTER, CRYSTAL				
C74	1-135-180-21	TANTAL. CHIP 3.3MF	20%	<b>4v</b>		<capacitor></capacitor>				
C75 C76 C77 C78	1-164-346-11 1-126-209-11 1-164-346-11	CERAMIC CHIP IMF	20%	16V 16V <b>4V</b> 16V	C1 C2 C3 C4 C5	1-163-038-00   CERAMIC   CHIP   0.1MF   25V   1-163'113-00   CERAMIC   CHIP   68PF   5% 50V   1-163-038-00   CERAMIC   CHIP   0.1MF   25V   1-164-346-11   CERAMIC   CHIP   1MF   16V   1-163-017-00   CERAMIC   CHIP   0.0047MF   10% 50V   10%   1				
		ODE>			C6	1-163-038-00 CERAMIC CHIP 0.1MF 25V				
D52	g-719-946-33 <[C	DIODE HSM276S			C8 C9 C10 C11	1-126-607-11 ELECT CHIP 47MF 20% 4V 1-164-222-11 CERAMIC CHIP 0.22MF 25V 1-163-989-11 CERAMIC CHIP 0.033MF 10% 25V 1-135-201-11 TANTAL. CHIP 10MF 20% 4v				
1051		IC CXA1280N				1-163-104-00 CERAMIC CHIP 30PF 5% 5ov				
1971	<c0.< td=""><td></td><td></td><td></td><td>C12 C13 C14 C15</td><td>1-163-038-00 CERAMIC CHIP 0.1 MF 25V 1-135-180-21 TANTAL. CHIP 3.3 MF 20% 4V 1-163-101-00 CERAMIC CHIP 22PF 5% 50V</td></c0.<>				C12 C13 C14 C15	1-163-038-00 CERAMIC CHIP 0.1 MF 25V 1-135-180-21 TANTAL. CHIP 3.3 MF 20% 4V 1-163-101-00 CERAMIC CHIP 22PF 5% 50V				



REF NO	. PART NI) DESCRIPTION		REMARK
C17 C18 C19 C20 ('21	I- 163 038-00 CERAMIC CHIP 0. 1MF  -164-222-11 CERAMIC CHIP 0.22MF 1 164-346-11 CERAMIC CHIP 1MF 1-163-121-00 CERAMIC CHIP 150PF I -163-101-00 CEKAMIC CHIP 22PF	5% 5%	25V 25V 16V 50V 5ov
C22 C23 C24 C25 C26	1-163-121-00 CERAMIC CHIP 150PF 1-163-024-00 CERAMIC CHIP 0.018MF 1-135-180-21 TANTAL. CHIP 3.3MF 1-164-346-11 CERAMIC CHIP IMF 1-164-346-11 CEKAMIC CHIP IMF	5% 10% 20%	50V 50V 4v 16V 16V
C27 C28 C29	1-126-209-11 ELECT CHIP 100MF 1-164-346-11 CERAMIC CHIP IMF I-164-337-11 CEKAMIC CHIP 2.2MF	20%	4v IGV 16V
	<diode></diode>		
D1 D2	B-719-989-22 DIODE CL-150R-CD B-711-946-33 DIODE HSM276S		
	<ic></ic>		
I CI I († 2	B-7511-605-59 IC CXA1280N B-759-044-56 IC BU2305F		
	<coil></coil>		
L1 L2 L3 L4 L5	I424-334-11 [U]]. I-410-655-31 INDUCTOR CHIP 120UH 1-410 390-11 INDUCTOR CHIP 5GUH I-410-393-11 INDUCTOR CHIP 100UH ]-406-436-11 COIL (OSC)		
	<transistor></transistor>		
Q1 Q2 Q3 Q4 Q5	H-729-220-93 TRANSISTOR 2SK209-G 8 729-141-48 TRANSISTOR 2SB624-BV345 8-729-900-52 TRANSISTOR DTC114YK 8-729-906-45 TRANSISTOR DTA143XK 8-729-230-49 TRANSISTOR 2SC2712-YG		
	<resistor></resistor>		
JWI R1 R2 R3 R4	1-216-296-00 METAL GLAZE 0 5% I-216-057-00 METAL GLAZE 2.2K 5% 1-216-025-00 METAL GLAZE 100 5% 1-216-025-00 METAL GLAZE 100 5% I-216-057-00 METAL GLAZE 2.2K 5%	1/8W 1/10W 1/10W 1/10W 1/10W	
R5 R6 R7 R8 R9	I 216-069-00 METAL GLAZE 6.8K 5% 1 216-029-00 METAL GLAZE 150 5% 1-216-085-00 METAL GLAZE 33K 5% 1-216-061-00 METAL GLAZE 3.AK 5% 1-216-049-00 METAL GLAZE 1K 5%	1/10W 1/10W 1/10W 1/10W 1/10W	Ī
R10 R11 R12 R13 R14	I 216-073-00 METAL GLAZE 10K 5% I-216-089-00 METAL GLAZE 47K 5% I-216-049-00 METAL GLAZE 1K 5% I-216-115-00 METAL GLAZE 560K 5% I-216-108-00 METAL GLAZE 300K 5%	1/10W 1/10W 1/10W 1/10W 1/10W	
	<switch></switch>		
SW1	1-572-473-11 SWITCH, TACTIL		
	'VARIABLE RESISTOR>		
VOL1	1-238-906-11 RES, VAR, CARBON 10K		